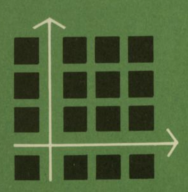


## Seasonally Adjusted Indicators 1973



artigaria elegicistica, dicercisa pre occino dell' vi dacidi in colori del 2001, della della 2001, della della Arrich di di di accidi di l'adi do fractica 2 dia 200 di directa properny difficiali Guardia incidi della 2 di Arrich di dipoleccioni della dia colori di di cambia di archivo troff e accepta arandololi dicionali di discola

# SEASONALLY ADJUSTED INDICATORS 1973

#### SEASONALLY ADJUSTED INDICATORS

1973

#### **ADDENDUM**

The following figures have become available since tables and graphs for these particular series were prepared for this bulletin.

Page	Series			Original	Seasonal Adjuste
	PRODUCTION -			A CONTRACTOR	ROSE E
34	Black coal ('000 tons)	April	1973	4,030	5,278
54	Black coal ( 000 tolls)	May	1973	5,898	5,145
35	Electricity (million kWh)	May	1973	5,892	5,495
33	Electricity (million kwir)	June	1973	5,975	5,471
36	Ingot steel ('000 tonnes)	May	1973	643.5	626.1
30	mgot steer ( ooo tonnes)	June	1973	485.7	494.4
37	Cement ('000 tons)	May	1973	462	432
31	Cement ( 600 tons)	June	1973	430	421
38	Clay bricks (million)	May	1973	155	138
30	Ciay bricks (illimoti)	June	1973	163	162
39	Sulphuric acid ('000 tons)	May	1973	216	209
-	Daiphane and ( 000 tons)	June	1973	215	254
40	Motor vehicles (No.)	May	1973	41,850	35,426
	Motor remote (1707)	June	1973	31,796	31,820
41	Electric motors under 1 hp ('000)	May	1973	384.3	356.1
71	Electric motors under 1 mp ( 000)	June	1973	294.5	311.4
42	Domestic refrigerators (No.)	May	1973	24,457	27,569
12	Domestic refrigerators (110.)	June	1973	19,093	22,142
43	Television sets (No.)	May	1973	43,691	36,258
	1000 1000 0000 (1101)	June	1973	31,765	30,199
14	Cotton woven cloth ('000 sq yd)	May	1973	5,138	4,844
**	Cotton woven cloth ( ooo sq ya)	June	1973	5,198	4,380
15	Woollen and worsted woven cloth ('000 sq yd)	May	1973	1,475	1,443
+3	woonen and worsted woven cloth ( 000 sq y d)	June	1973	1,290	1,582
46	Boots and shoes ('000 pairs)	April	1973	2,535	2,656
+0	Boots and snoes ( ooo pans)	May	1973	3,515	3,170
17	Beer ('000 gallons)	May	1973	33,318	35,660
+/	beer ( 000 garions)	June	1973	21,710	27,413
18	Tobacco and cigarettes (tonnes)	May	1973	2,674	2,724
+0	Tobacco and cigarettes (tonnes)	June	1973	2,574	2,557
49	Beef and veal (tons)	May	1973	144,858	120,810
50	Mutton and lamb (tons)	May	1973	44,616	43,418
51	Whole milk (million gallons)	April	1973	95.4	144.1
31	whole link (illinon gallons)	May	1973	79.5	142.6
	OVERSEAS TRANSACTIONS –				Man in
53	Total exports (\$m)	June	1973	571.8	591.4
54	Total imports (\$m)	June	1973	399.1	425.1
55	Exports of wool (\$'000)	July	1972	r62,243	64,168
		Aug.	1972	r72,837	90,484
		Oct.	1972	r57,700	68,066
		Nov.	1972	r82,454	77,832
		Dec.	1972	r103,262	101,990
		Jan.	1973	r137,709	112,279
		Feb.	1973	r125,179	125,576
		March	1973	r125,583	106,850
		April	1973	107,034	104,054
	THE TAX OF THE STREET,	May	1973	136,456	110,228
8	Gold and net foreign assets (Official	March	1973	r4,267	4,304
	and banking institutions) (\$m)	April	1973	r4,227	4,182
		May	1973	4,297	4,141
	OVERSEAS ARRIVALS –				
9	Short-term visitors arriving (No.)	April	1973	36,305	41,767
	EMPLOYMENT AND LABOUR -				
	Number Receiving Unemployment Benefit –			3	-
6	Males (No.)	June	1973	24,396	23,401
7	Females (No.)	June	1973	13,549	13,009
8	Persons (No.)	June	1973	37,945	36,449
9	Males (No.)	June	1973	51,627	56,669
0	Females (No.)	June	1973	29,749	32,828
1	Persons (No.)	June	1973	81,376	89,470
				1	0,,,,

Page	Series			Original	Seasonall Adjusted
	EMPLOYMENT AND LABOUR – continued Number Registered for Employment with Commonwealth	A			
	Employment Service –				1000
82	Males, excluding school leavers (No.)	June	1973	49,975	47,310
83	Females, excluding school leavers (No.)	June	1973	27,887	25,535
84	Persons, excluding school leavers (No.)	June	1973	77,862	72,898
	Job Vacancies Registered with Commonwealth Employment Service –				
85	For males (No.)	June	1973	33,813	44,952
86	For females (No.)	June	1973	20,695	25,531
87	Total (No.)	June	1973	54,508	70,138
88	Factory Overtime (hours)	May	1973	3.6	3.6
				and the same of th	la ser
	INTERNAL TRADE -			1	1
90	Monthly Retail Sales (\$m)	May	1973	1,001.0	971.6
	The second secon				
	Registrations of New Motor Vehicles –			(6) Diena strong	107
96	Cars and station wagons (No.)	May	1973	44,747	39,251
27	Other ushicles (No.)	June	1973	37,914	38,738
97	Other vehicles (No.)	May	1973	11,475	9,863
98	Total (No.)	June	1973	9,992	10,218
70	Total (NO.)	May June	1973	56,222 47,906	49,114
	T STATE OF S	Julie	1973	47,906	48,956
	BUILDING, ETC. –			nonatigoria mis	Par Duer
	Building Approvals –			LOWER CONT. IN S.	A BI
00	New houses and flats approved (No.)	May	1973	19,647	17,824
	An I will see a self	June	1973	17,614	17,549
01	New private houses and flats approved (No.)	May	1973	17,556	15,959
	the day of the last t	June	1973	16,230	16,711
02	Value of total buildings approved (\$m)	May	1973	396.8	345.8
	3.5 1 22.5 1 (Te) log/.	June	1973	453.6	418.1
	Buildings Commenced –			How ex man	1965
03	New houses and flats commenced (No.)	March qtr	1973	42,022	42,960
04	New private houses and flats commenced (No.)	March qtr	1973	38,916	39,882
05	Value of new private buildings commenced (\$m)	March qtr	1973	834.6	850.7
06	Value of new buildings, other than new-			Others Law La	'est
7	houses and flats, commenced (\$m)	March qtr	1973	491.9	460.8
07	Value of total new buildings commenced (\$m)	March qtr	1973	1,036.4	1,023.9
	Buildings Completed -				
08	New houses and flats completed (No.)	March qtr	1973	34,408	39,006
09	New private houses and flats completed (No.)	March qtr	1973	31,715	35,315
	rep			- undiring a	130 - 1
10	Value of Work Done -	Marakast	1072	450.0	500.0
10 11	Value of work done on new houses and flats (\$m) Value of work done on other new buildings (\$m)	March qtr	1973	468.3	500.3
12	Value of work done on other new buildings (\$m)  Value of work done on all new buildings (\$m)	March qtr March qtr	1973 1973	375.8 844.1	411.2 911.2
14	value of work done on an new buildings (onl)	march qu	17/3	044.1	911.2
G					
	FINANCE -		10-1	0.000	40.000
20	Savings Banks – Depositors' balances (\$m)	May	1973	9,935.3	10,072.1
	Trading Banks -				
21	Total deposits (\$m)	June	1973	10,321.0	10,522.2
22	Loans, advances, etc. (\$m)	June	1973	7,087.6	6,966.5
23	Liquid assets, etc. (\$m)	June	1973	2,385.3	2,670.3
	Instalment Credit for Retail Sales : Balances Outstanding -				
25	Retail businesses (\$m)	March qtr	1973	388.5	388.2
26	Non-retail finance businesses (\$m)	Jan.	1973	r1,801.4	1,786.8
	NEW YORK AND ASSESSMENT OF THE PARTY OF THE	Feb.	1973	r1,793.7	1,792.1
		March	1973	r1,796.3	1,802.8
		April	1973	r1,798.5	1,806.0
		May	1973	1,820.5	1,827.2
		June	1973	1,833	1,839
27	All businesses (\$m)	March qtr	1973	2,184.9	2,191.0
	Taxation Revenue - Commonwealth and State				
28					

#### PREFACE

This is the seventh in a series of annual bulletins presenting in seasonally adjusted form selected statistical indicators of Australian economic activity. It continues the series published in the 1972 edition, with the exception of the meat production series which has been replaced by its two major components, beef and veal production and mutton and lamb production. In addition, it includes further component series relating to employment and national accounts which have previously been published in other Bureau publications.

Presentation of these seasonally adjusted series is intended to serve as an aid in statistical interpretation and analysis. The series are shown as originally compiled and as seasonally adjusted, both in tabular and graphical form, covering where possible the past fifteen-year period. Selected seasonally adjusted series are also presented on semi-logarithmic charts to facilitate comparison of rates of growth of series of differing magnitude.

Explanatory notes on the nature of the statistical series included in this bulletin are given in Appendix A, together with references to publications containing more detailed information.

The seasonally adjusted series published by this Bureau are calculated by electronic computer methods. The basic seasonal analysis program employed is the X-11 variant of the U.S. Bureau of the Census Method II seasonal adjustment program, a brief outline of which may be found in the following "Notes on Seasonal Adjustment Methods". The data tables and graphs presented in this bulletin have been reproduced directly from computer output produced by means of ancillary programs developed by this Bureau. This has been a feature of this series of bulletins since its inception in 1967. These programs are now incorporated in an integrated time-series system currently being developed to provide for the manipulation, analysis and tabulation of time series data. Additional facilities available from this system have also contributed to the production of this bulletin.

It will be recognised that seasonal adjustment may be carried out by means of any one of a number of accepted procedures, each of which can be expected to yield results differing in greater or lesser degree from those of other methods. In interpreting particular seasonally adjusted statistics it is important, therefore, to bear in mind the methods by which they have been derived and the limitations to which the methods used are subject. The explanation of seasonal adjustment methods used by this Bureau, given in the following pages, together with details in Appendix B of the methods of adjustment employed for each seasonally adjusted series published by the Bureau, is intended to serve these purposes. To assist further in interpreting particular seasonally adjusted series, details of selected measures of variability for each individual series published in seasonally adjusted form by this Bureau are provided in Appendix C.

Further seasonally adjusted figures for each of the series included in this Bulletin will be published, as they become available, in the relevant monthly and quarterly publications of the Bureau referred to in Appendix A. Current figures for most of these series are also published in the Monthly Review of Business Statistics and the Digest of Current Economic Statistics.

J. P. O'NEILL Commonwealth Statistician artigaria elegicistica, dicercisa pre occino dell' vi dacidi in colori del 2001, della della 2001, della della Arrich di di di accidi di l'adi do fractica 2 dia 200 di directa properny difficiali Guardia incidi della 2 di Arrich di dipoleccioni della dia colori di di cambia di archivo troff e accepta arandololi dicionali di discola

#### CONTENTS

	Page											
nterpretation of seasonally adjusted statistics	9											
Notes on seasonal adjustment methods	10											
Semi-logarithmic charts	19											
Tables and graphs	33											
active and graphs												
Appendix A. Explanatory notes and publications for further reference	153											
Appendix B. Methods of adjustment employed	169											
Appendix C. Measures of variability	183											
SEMI-LOGARITHMIC CHARTS												
roduction	20											
Overseas transactions	23											
Employment and labour	24											
Vages	25											
nternal trade	. 26											
Building	27											
rivate capital expenditure	28											
Finance	30											
National accounts at current prices	31											
National accounts at average 1966-67 prices	31											
TABLES AND GRAPHS												
roduction –												
Black coal	34											
	35											
Electricity	36											
Cement	37											
Clay bricks	38											
Sulphuric acid	39											
Motor vehicles	40											
Electric motors under one hp	41											
Domestic refrigerators	42											
Television and	43											
Cotton woven cloth (excluding towels and towelling)	44											
Woollen and worsted woven cloth (excluding blanketing)	45											
Boots and shoes	46											
Beer	47											
Tobacco and cigarettes	48											
Beef and veal	49											
Mutton and lamb	50											
Whole milk, all purposes	51											
Wool received into store by brokers, first hand	52											
verseas Transactions –												
Total exports	53											
Total imports	54											
Exports of wool	55											
Index of value of exports at constant prices	56											
Index of value of imports at constant prices	57											
Gold and net foreign assets - Official and banking institutions	58											
verseas Arrivals –												
Short-term visitors arriving — Total	59											

																Page
Employment and Lab																
Civilian labour force	_															
Males																60
Married women																61
All females																62
Persons .																63
Civilian labour force																
																64
																65
Unemployed -																
Males																66
Females .												•			•	67
																68
Wage and salary earn										•		•		•		00
				TO												69
																70
Females .																
															•	71
Private – Persons																72
Government – Pe																73
Manufacturing -																74
Commerce - Pers	ons															75
· Number receiving un	employn	nent be	enefit	t —												
Males																76
																77
																78
Number registered for																
Males								*								79
																80
																01
Number registered for		yment	with	Com	mon	wearti	n Em	ipioy	men	t Sei	vice	,				
excluding school le																00
Males												٠				82
																84
Job vacancies registe	red with	Comm	onwe	ealth	Emp	loym	ent S	ervio	ce -							
For Males .																85
For Females																86
Total																87
Factory overtime																88
Wages -																
Average weekly earn	ings per e	employ	red m	ale 11	nit											89
Tronge moonly carri	mbo ber	Jan Proj														
Internal Trade –																
	A 11 :4 a a	(	11:			abial.				1 04	. )					90
Monthly retail sales -		ns (exc	ludin	ig mo	otor v	emci	es, pa	irts,	petro	or, et	C.)					90
Quarterly retail sales	-															01
Food and drink											•		*000			91
Clothing, hardward	The state of the s															92
All other goods (ex								c.)								93
All items (excluding	ng motor	vehicl	es, pa	rts, p	petrol	, etc.	)									94
Motor vehicles, pa	rts, petro	ol, etc.														95
Registrations of new	motor ve	ehicles	-													
Cars and station w																96
Other vehicles																97
Total																98
New wheeled tractors	s sold for	agricu	ltura													99

	Page
Building and Private Capital Expenditure —	
Building approvals —	
New houses and flats approved — Number	. 100
New private houses and flats approved – Number	. 101
Value of total buildings approved	
Buildings commenced —	
New houses and flats commenced – Number	. 103
New private houses and flats commenced — Number	. 104
Value of new private buildings commenced	. 105
Value of new buildings, other than new houses and flats, commenced	. 106
Value of total new buildings commenced	. 107
Buildings completed —	
New houses and flats completed – Number	. 108
New private houses and flats completed – Number	. 109
Value of work done –	enus of
Value of work done on new houses and flats	. 110
Value of work done on other new buildings	. 111
Value of work done on all new buildings	. 112
Capital expenditure by private businesses —	
New buildings and structures	. 113
Other new capital equipment	. 114
Manufacturing	. 115
Militar	. 116
Other industries	. 117
Total new capital expenditure	. 118
Anticipated new capital expenditure by private businesses — Total	. 119
Third part of the suprime experiment by private businesses — rotal	. 117
Finance –	
Savings banks – Depositors' balances	. 120
Major trading banks —	. 120
Total deposits	. 121
7 1 11:11 1:	. 122
Liquid assets and Commonwealth Government securities	. 123
Tistal services No	. 123
Instalment credit for retail sales: Balances outstanding —	. 124
Petril businesses	. 125
Non-retail finance businesses	
	. 126
All businesses	. 127
Taxation revenue — Commonwealth and State Consolidated Revenue Funds	. 128
N. d	
National Accounts –	120
Wages, salaries and supplements	. 129
Gross domestic product –	100
At current prices	. 130
At average 1966-67 prices	. 131
Gross farm product –	SECTION .
At current prices	. 132
At average 1966-67 prices	. 133
Gross non-farm product –	
At current prices	. 134
At average 1966-67 prices	. 135
Gross national expenditure —	
At current prices	. 136
At average 1966-67 prices	. 137
Final consumption expenditure: Private —	
At current prices	. 138
At average 1966-67 prices	. 139

												Page
National Accounts – continued												
Final consumption expenditure	: Go	vernr	nent	_								
At current prices												140
At average 1966-67 prices												141
Gross fixed capital expenditure										-		
At current prices												142
At average 1966-67 prices												143
Gross fixed capital expenditure	: Priv	ate -	_									
At current prices												144
At average 1966-67 prices												145
Gross fixed capital expenditure												
At current prices												146
At average 1966-67 prices												
Exports of goods and services –												
At current prices												148
At average 1966-67 prices												149
Imports of goods and services –						•					•	117
At current prices												150
								-				151
At average 1966-67 prices												131

#### **GENERAL NOTES**

- (1) All seasonally adjusted figures are subject to revision.
- (2) All figures relate to Australia as a whole unless otherwise stated.
- (3) All values are in Australian dollars.
- (4) A brief description of the timing, coverage, etc. of each series is given in Appendix A.
- (5) The same logarithmic scale is used in all semi-logarithmic charts.

#### INTERPRETATION OF SEASONALLY ADJUSTED STATISTICS

Users of seasonally adjusted statistics should bear the following points in mind.

- Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from statistical series, so that the effects of other influences on the series may be more clearly recognised.
- 2. In the seasonal adjustment of certain statistical series published by this Bureau, adjustments have been made for the effects of some calendar irregularities, for example: "trading-day" effects (e.g. having four or five Fridays in a particular month); and the effects of movable holidays, i.e. Easter and Australia Day. These adjustments have been made where warranted by prior analyses. Since these adjustments materially affect the results, users should particularly note whether or not these calendar adjustments have been made to particular series. This is indicated in Appendix B.
- 3. Seasonal adjustment does not remove the effect of other influences from the statistics; in particular it does not remove any unusual irregular movement which may be present in any particular month or quarter (e.g. the effect of a major industrial dispute). Therefore, an unexpected upward or downward movement in a seasonally adjusted series does not necessarily denote a change of trend.
- 4. Among the irregular movements (i.e. those not removed by seasonal adjustment) would be movements due to any abnormal "seasonal" effect: e.g. the effect of the fruit-picking season starting early or late in a particular year. This effect would remain in the adjusted figures.
- 5. The methods of seasonal adjustment employed allow for gradual changes in the seasonal pattern, so that current figures are adjusted in accordance with the estimated normal seasonal pattern of the recent past.
- 6. However, the methods used may not give an adequate adjustment if there should be an abrupt change of seasonal pattern in any series in the future.
- 7. The methods have required judgment to be used in the choice of certain specifications though once the specifications have been chosen, the adjustment of the statistics proceeds each month without subjective judgment having to be used. For this reason the adjusted series are always in a sense estimates, and are not definitive statistics in the same sense as the original statistics are.
- 8. Seasonally adjusted statistics will be revised following revisions to the original data and as additional data are brought into the analysis each year.
- 9. For these reasons, therefore, it would be neither reasonable nor prudent to regard seasonally adjusted series as in any way "definitive". They must be treated with caution as being no more than useful indicators of movements. They can without doubt be a useful aid to critical interpretation, but can in no way be a substitute for it.

For a more complete explanation of how the series included in this bulletin have been seasonally adjusted and how the results should be interpreted, reference should be made to the description which follows of the seasonal adjustment methods adopted.

#### NOTES ON SEASONAL ADJUSTMENT METHODS

#### INTRODUCTION

It is often useful and sometimes necessary in interpreting quarterly and monthly statistical series to recognise and take account of the element of variation due to what are commonly known as seasonal influences. As a supplement to personal judgement, statistical techniques can be used to evaluate the effects of normal seasonal influences operating on a series. This kind of evaluation does not call for subjective judgment except in the choice of the appropriate statistical techniques. The techniques are called seasonal analysis, and they are designed to enable the series to be seasonally adjusted — that is, to have the estimated effects of normal seasonal influences removed from them.

- 2. Normal seasonal influences on statistical series are those influences that tend to recur regularly once or more a year. Not all statistical series are affected by seasonal influences in a manner regular enough to be called "normal"; if they are not they cannot usefully be seasonally adjusted. Those that are seasonally affected usually reflect the influence of the seasons themselves, either directly or through production series related to them (such as farm production), or social conventions (such as the incidence of holidays) or administrative practices (such as the timing of tax payments). Many of them also reflect differences in the composition of the months, in terms of the number of trading days and the accounting practices adopted.
- 3. It is important that users have a clear understanding of what has been removed from the series by seasonal adjustment, and the limitations to which the seasonally adjusted series are subject. It is hoped that these introductory notes will help to achieve this object. A more detailed description was given in Seasonally Adjusted Indicators 1967.

#### BASIC PROCESSES OF SEASONAL ADJUSTMENT, SIMPLE METHODS

- 4. The basic concepts underlying the seasonal adjustment methods employed by this Bureau are best explained by reference to the simpler methods in use before the introduction of computers. These illustrate basic processes common to most seasonal adjustment methods.
- 5. Most series are seasonally adjusted by dividing the original figures by factors which represent in ratio form the effects of normal seasonal influences on the various months in that series. Such adjustment is called *multiplicative*. Less common is *additive* adjustment, in which estimated seasonal *differences* are deducted from the original series.
- 6. In estimating seasonal adjustments, it is first necessary to calculate trend values for each month (or quarter) in the series. The simplest estimate of trend is the centred twelve-month moving average of the original series. A twelve-month moving average of the original series is another series, each term of which is the average of twelve consecutive monthly figures in the original series. The centre of this moving average would fall between the sixth and seventh month. To make it coincide with a particular month, the average is then taken of all pairs of consecutive months in the moving average series itself. This second moving average is called a centred twelve-month moving average, and is equivalent to a 2 x 12- term moving average, that is, a two-term moving average of a twelve-term moving average. The corresponding simple estimate of trend for a quarterly series is obtained by a 2 x 4- term moving average.
- 7. A set of ratios (larger or smaller than one) or differences (plus or minus) may be obtained by dividing the original series by the trend figures, or by subtracting the trend figures from the original figures. The ratios or differences so obtained are known as seasonal-irregular ratios or differences and are considered to include both normal seasonal influences and other, irregular, effects peculiar to the month or quarter in question. The effect of normal seasonal influences for each of the twelve months of the year is estimated as an average of the seasonal-irregular ratios or differences for that month of successive years. The average ratios or differences are referred to as seasonal factors or seasonal differences. They may be used to adjust the original series for the normal seasonal movement of which they are estimates, thereby giving a seasonally adjusted series.

#### SEASONALLY ADJUSTED FIGURES AS COMBINATION OF TREND AND IRREGULAR COMPONENTS

- 8. These simple methods reflect the assumption underlying most seasonal adjustment methods, namely, that the original series can be represented by three components: trend, seasonal and irregulars. Removing the trend (either by division or subtraction) leaves the seasonal-irregulars. The seasonal (for each month or quarter of the year) is derived from these by averaging them, in order to "cancel out" irregulars. The irregular can be isolated in turn by removing both the trend and the seasonal from the original figure. It is to be noted that the existence of a seasonal as a component of a figure in a statistical series is merely an assumption. The "true" seasonal, if it exists, is not known, and the methods available only enable it to be estimated. Similarly, the trend is only the estimated trend, as the "true" trend is not known. The irregular depends entirely on the value of the estimates of seasonal and trend.
- 9. The most important inference to be drawn is that seasonally adjusted series reflect irregulars as well as trend. Therefore, they may not be the "smooth" series the user may expect, and they can be used only approximately as measures of trend. An apparent change of direction from one month to another may have been due to the irregular component, not to a change of trend, and the series may resume its former movement the following month. Therefore, to determine whether a given change of direction in a seasonally adjusted series is a "downturn" or an "upturn" in the trend, requires judgment on the part of the user, which must be based largely on the extent to which the adjusted series has shown irregular movements in the past.
- 10. It may be noted in passing that a particular kind of irregular movement occurs if there is a temporary change in seasonal influence. For example, unemployment may increase each year as the fruit-picking season ends, but the season may end a month early in one year. The resulting rise in unemployment may, therefore, not be offset by seasonal adjustment until the following month, when unemployment would be expected to increase according to the normal seasonal pattern. Therefore, the seasonally adjusted figures will show an irregular increase, followed by an irregular decrease a month later.

#### **CENSUS METHOD II, X-11 VARIANT**

11. This Bureau has adopted for its standard methods of seasonal adjustment, the X-11 Variant of the Census Method II Seasonal Adjustment Program and its companion quarterly program X-11Q. Some minor changes have been made to the basic programs in the Commonwealth Bureau of Census and Statistics, and they have been extended to meet specific Australian requirements and to facilitate automatic presentation of results in the format preferred by this Bureau. No more than a general outline of the features of these programs is offered in this note. For further details, reference should be made to *The X-11 Variant of the Census Method II Seasonal Adjustment Program*, Technical Paper No. 15, United States Department of Commerce, Bureau of the Census, February 1967.

#### FEATURES OF THE X-11 PROGRAMS

- 12. These programs are essentially elaborations of the classical methods of seasonal adjustment, incorporating features specifically designed to overcome short-comings of simpler methods.
- 13. The more important features of the monthly X-11 program may be summarised as follows.
  - (a) It provides for additive as well as multiplicative adjustment (i.e. difference-from-trend as well as ratio-to-trend).
  - (b) It yields improved trend estimates by applying an appropriate moving average (chosen automatically from three alternatives of different lengths and weights) to preliminary seasonally adjusted values, thereby reducing the effects of any residual trend on estimates of seasonal and irregular components. Trend estimates are made for each month of the series and thus permit estimates of seasonal-irregulars over the entire series (including the first and last six months).
  - (c) It identifies and discounts the effects of extreme values in estimating seasonals and trend values.

- (d) It allows for gradual changes of seasonal pattern from year to year, estimating seasonals for each period as an appropriate weighted moving average of seasonal-irregulars for months of the same name. Four alternative weighted moving averages are provided, for series of differing degrees of irregularity.
- (e) It estimates forward factors for the twelve months after the latest figure of the series, thus enabling adjustment of additional figures for up to a year without re-analysis.
- (f) It provides for "trading-day" adjustments and for the estimation of such adjustments from the series itself.
- (g) It allows for optional prior adjustment of the series before analysis, to permit adjustment for influences not otherwise provided for. This facility can be used, among other things, to adjust for the changing effects of holidays such as Easter which may differently affect months in successive years.
- (h) It provides as an option a further procedure designed to prevent the seasonal adjustment from being distorted by the effects of any severe industrial disputes or other major irregular occurrences.
- (i) It provides a range of summary measures which can be useful in selecting from among the various options available for the analysis and adjustment of the series and in interpreting movements in the adjusted series.
- 14. The companion X-11Q program used for quarterly series is similar in its features but does not provide for the estimation of trading-day adjustments, or for alternative types of weighted moving averages in the estimation of seasonal factors and trend.
- 15. The programs proceed by iteration. The series is firstly adjusted by any prior adjustments or preliminary trading-day adjustments. The initial centred twelve-month or four-quarter moving average is used to derive provisional seasonal factors and a provisional seasonally adjusted series. This series is then subjected to trend-fitting; seasonal factors are re-estimated; a new seasonally adjusted series is obtained and the trend is removed to obtain irregulars; if required, residual trading-day variation is estimated and removed from the irregulars; extreme irregulars are identified and modified; and the process is repeated with trend being re-estimated from a modified original series. Because seasonal, trend and irregular are complementary parts of a whole, any improvement effected by the process of iteration in the estimate of one part improves the others.

#### **SUMMARY OF X-11 PROGRAM OPTIONS**

- 16. A wide variety of seasonal adjustment procedures is permitted by either program. This is to suit the widely differing characteristics of series with regard to the magnitude of the trend, seasonal and irregular components of variation and some spasmodic influences which may affect series. The following is a brief account of the available program options and the way in which they are applied.
  - (a) Additive or multiplicative adjustment. For economic series which have only positive values, seasonal variations usually tend to be proportional to trend. Therefore, the multiplicative method is usually the more appropriate. Additive adjustment is likely to be appropriate if a series can take both positive and negative values.
  - Variable trend-cycle curve routine. The program provides as optional alternatives 9-, 13-, or 23- term (Henderson) weighted moving averages of the initially estimated seasonally adjusted series for purposes of trend estimation. The appropriate weighted moving average may either be selected automatically by the computer or be specified independently. If the irregular variation tends to be high in relation to the variation in trend, a long moving average is indicated to smooth out the effects of the irregulars. If it tends to be low, a short moving average is indicated, to fit the trend more closely to the curves of the data. The X-11Q program provides only a 5- term weighted moving average.

- (c) Seasonal factor curve routine. The X-11 program provides as optional alternatives for estimating seasonal factors 3-, 3 x 3-, 3 x 5-, or 3 x 9- term weighted moving averages or a simple average covering all years of the series. Unless otherwise specified, the program employs as standard a 3 x 5- term weighted moving average, but any of the alternatives may be employed for estimating seasonal factors for any named month. (For series in this bulletin the standard 3 x 5- term moving average has been used, except for some series having irregular variation which is relatively high in relation to the estimated year-to-year change in seasonal factors. For these series the 3 x 9- term moving average has been used for all months). The X-11Q program provides only a 3 x 5- term weighted moving average.
- (d) Graduated treatment of extremes. Both programs contain a statistical procedure whereby unusually large or small values are objectively identified and discounted for purposes of calculating seasonal factors and trend values, thus preventing the estimated seasonal factors from being unduly affected by purely irregular influences. Preliminary estimates of the irregular component are tested for extremeness by comparison with their average value and their standard deviation. Values larger or smaller than the average by more than 2.5 standard deviations are regarded as extreme and are given zero weight. Values within 1.5 standard deviations of the average are regarded as normal and receive full (unit) weight. Values between these limits receive a proportionate intermediate weight. Alternative limits may optionally be specified.
- (e) Trading-day adjustment. Specific provision for trading-day adjustment exists in the X-11 (monthly) program but not in the X-11Q (quarterly) program. Monthly trading-day adjustments are calculated by the X-11 program from 7 daily weights (one for each day of the week, some of which may be zero) combined according to the number of times each day of the week occurs in the particular calendar month. Allowance for the varying lengths of calendar months may be included in either the trading-day adjustments or the seasonal factors. The trading-day weights may be supplied independently from previous or external information to effect the trading-day adjustment prior to seasonal analysis by the X-11 program. Alternatively, use may be made of the X-11 trading-day regression which derives a set of trading-day weights by relating the pattern of fluctuation in the estimated irregular component to the pattern of changing combinations of days of the week in the calendar months. The regression procedure may be used in conjunction with a prior trading-day adjustment to test for residual trading-day variation or alternatively to obtain improved estimates by combination of the prior weights and the residual regression estimates. Further options provide for the calculation and/or application of regression estimates of trading-day variation either to the whole series or the part of the series following a specified year; and variation of limits for identifying extremes which are excluded for purposes of the trading-day regression. Trading-day adjustments made to series in this bulletin are largely based on regression estimates obtained in special analyses by the X-11 program made beforehand.
- Adjustment for severe industrial disputes or other major irregular occurrences. By the application of this option, the figures for months or quarters affected by an industrial dispute are replaced in the calculation of trend by substitutes more in line with preceding and subsequent figures. The seasonal-irregulars for the period are then more clearly identified and discounted as extreme, while the effects of the industrial dispute are fully reflected in the seasonally adjusted series. Care must be exercised in using this option which may also affect estimation for periods of marked trend change. No use has been made of this option in the adjustment of series included in this bulletin.
- (g) Prior adjustment. Prior to seasonal analysis, an adjustment may be made to any one or more of the figures in a series to yield a prior adjusted series. Seasonal factors for the prior adjusted series are then estimated and are used, either by themselves or combined with the appropriate prior adjustment factors, to seasonally adjust the original series. This technique is used mainly to effect calendar adjustments other than for monthly or

quarterly patterns for which both the X-11 and X-11Q programs provide, and weekly trading-day patterns in monthly series for which the X-11 program provides. Calendar effects, where measurable, are estimated by regression methods on the basis of the series' past behaviour. These measures are then used to deduce prior adjustment factors appropriate to each month or quarter of the series. Combining these prior adjustments with seasonal adjustments derived from seasonal analysis of the prior adjusted series provides combined adjustment factors by which the original series is seasonally adjusted. Such uses made of prior adjustment are:

- (i) Trading-day variation in quarterly series where measurable trading-day patterns are detected;
- (ii) Special types of trading-day variation other than simple weekly patterns, such as fortnightly pay-days and twelve-weekly payments of child-endowment;
- (iii) Movable public holidays, namely, Easter which may fall in either March or April, and Australia Day which may fall in either January or February, where such effects are measurable and significant.

Alternatively, or in addition, prior adjustment may be used in cases of series subject to abrupt discontinuities affecting the seasonal pattern or the trend, or exceptionally large irregular movements where they would, if not allowed for in the seasonal analysis, adversely influence the estimation of seasonal factors, at least for periods immediately preceding and following such influences. This technique is used in this way only in cases of discontinuities or irregularities of a magnitude larger than may be handled satisfactorily by the graduated treatment of extreme values performed by the X-11 programs (see (d) above) and then only when the nature of the disturbance is understood and its magnitude known sufficiently accurately. Prior adjustment factors may be estimated by statistical comparison of data before and after the change or on the basis of supplementary information if available. These prior adjustment factors are applied in cases of discontinuities to the figures for months or quarters preceding the discontinuity, to align their seasonal pattern or trend with that of subsequent original figures; and in the case of exceptional irregular movements, to the months or quarters affected to align their figures with original figures for preceding and succeeding periods. Seasonal adjustment factors are then derived for the prior adjusted series, and are thus unaffected by the discontinuity or irregularity so allowed for. As is evident from the manner described below of effecting seasonal adjustment, it is relatively insensitive to the magnitude of the prior adjustment factors used. Such cases in which use is made of prior adjustment are:

- (iv) Abrupt changes in seasonal pattern, for instance those affecting several production series following the extension of statutory annual leave in October 1963. In this case, prior adjustment factors are combined with the seasonal adjustment factors derived from the prior adjusted series to yield combined factors by which the original figures are seasonally adjusted. This technique cannot reasonably be applied at the time of the change in seasonal pattern, but only some years after the event when the magnitude and persistence of the discontinuity is established.
- (v) Abrupt trend discontinuities, which can arise from a change in the concepts, definitions or coverage of a statistical series, as for instance in seasonally adjusting indexes of values of exports and imports at constant prices, breaks in which occur owing to changes of base year. Seasonal factors derived from the prior adjusted series are applied directly to the original series to yield a seasonally adjusted series which fully reflects the trend discontinuity. This technique is particularly useful where the discontinuity affects the most recent months or quarters of a series, as without it satisfactory seasonal adjustment may not be possible. In this case, however, a pre-requisite is a satisfactory estimate of the magnitude of the trend discontinuity.

- (vi) Exceptionally large irregular movements, which might result from a severe industrial dispute or similar exceptional events. As in the case of trend discontinuity, seasonal adjustment factors derived from the prior adjusted series are applied to the original series, so that the effects of the exceptional movement are fully reflected in the seasonally adjusted series. This technique is only applied retrospectively.
- 17. In the interpretation of seasonally adjusted series, the application of standard options may be taken largely for granted by users of seasonally adjusted series as being technical in nature. These are the options concerning multiplicative or additive adjustment, the variable trend-cycle curve routine, the seasonal factor curve routine and the graduated treatment of extremes. Users should take note of whether use has been made of trading-day adjustments, prior adjustments for any purposes, and adjustment for severe industrial disputes. This is important as their application can markedly affect the results obtained and the interpretation to be placed on them.
- 18. Except where the series have been adjusted aggregatively (see below), the particular program options employed in the adjustment of series published by this Bureau are set out in Table 1, Appendix B, "Methods of Adjustment Employed".

#### AGGREGATIVE SEASONAL ADJUSTMENT

- 19. The foregoing account of the application of the X-11 programs applies to the adjustment of a series as it stands, that is, the *direct adjustment* of the original series. Alternatively it is possible to adjust an aggregate series by seasonally adjusting a number of its components and adding up the results. In cases where the component series exhibit markedly different trends and seasonal patterns, *aggregative adjustment* may be preferred to direct adjustment. Numerous empirical studies made to date suggest that, mostly, little difference is discernible in the effectiveness of direct and aggregative adjustment and for some, direct adjustment appears superior. As direct adjustment is simpler in operation, its use is to be favoured generally unless the results are recognisably inferior to those of an alternative aggregative adjustment.
- 20. It is to be noted in this regard that certain series (such as those relating to employment, unemployment, registered vacancies, retail sales, value of work done on new buildings and capital expenditure) included in this bulletin appear both as components and aggregates. Following the approach mentioned in the previous paragraph, each of these series has been adjusted independently. This means that while the unadjusted components add to the totals, the adjusted components may not add to the adjusted totals. The differences are generally not large, in comparison with the month-to-month variability of the seasonally adjusted series.
- 21. On the other hand, most of the seasonally adjusted series for principal aggregates in the national accounts have been obtained aggregatively, that is, by adding seasonally adjusted component series. Besides retaining, as far as possible, the essential accounting relationships, the aggregative approach is needed because many of the aggregates include components having different characteristics, and requiring different methods of adjustment.
- 22. In addition to the principal aggregates in the national accounts, aggregative adjustment is employed in seasonally adjusting certain series which are comprised of disparate components. Where series have been adjusted aggregatively, details of the methods used are presented in Table 2 in Appendix B.

#### **SUMMARY MEASURES**

23. The X-11 programs provide a large range of statistical measures, tests of significance and graphs which may be used in the choice of program options. Some of the summary measures help the user to interpret the results by giving an indication of the relative magnitude of the seasonal effects which have been removed from the series, and a guide as to how much of the variability of the series is due to trend and irregular elements. Some of the more important and easily interpreted summary measures for each of the series published by this Bureau are given in Appendix C, "Measures of Variability".

- 24. The summary measures given in Appendix C are the average percentage change from month to month (without regard to sign) in the original and seasonally adjusted series, in the trend and irregular series, in the seasonal factors, and in the trading-day adjustments where these have been made. For seasonal factors, the average percentage change from year to year (without regard to sign) is also given. This shows the average rate at which the seasonal pattern is estimated to have been changing from year to year.
- 25. The effects removed by any prior adjustments made, such as those made in some series for Easter or Australia Day, are not included in the summary measures relating to the trend and irregular series, seasonal factors and trading-day factors.
- 26. The measures of variability given in Appendix C serve to give some indication of whether a movement in a seasonally adjusted series is attributable to influences beyond the normal irregular variation and normal changes in the seasonal pattern. It is, however, to be borne in mind that measures of the month-to-month and year-to-year change given in Appendix C are averages; changes for the individual months and years may be considerably larger or smaller than the averages shown.

#### **REVISIONS TO SEASONAL FACTORS**

- 27. It is necessary to revise seasonally adjusted statistics from time to time. This is necessary not only because of amendments in the original series, but because the adjusted series is changed every time the computer analysis is repeated to bring in another year's figures. This means revision of the whole seasonally adjusted series, although the changes in early years would be expected to be minor. The fact that seasonally adjusted series will be revised every time the computer absorbs another year's data is inherent in the nature of the X-11 program and, in fact, all complex programs of this kind. In effect, the new data provide further observations upon which estimates of trend, seasonal factors and limits for identifying extreme values are based. The latter estimates, presumably the more accurate, can generally be expected to differ somewhat from earlier ones based upon less recent original data.
- 28. As a rough rule of thumb, derived from Australian monthly series analysed to date, the average of the differences for the most recent common year, between successive revisions in the seasonally adjusted monthly series, can be expected to be approximately one-half the average percentage change from month to month in the irregular series (given in Appendix C), but this can be expected to fall to about one-fifth of the average percentage change from month to month for years four or more earlier. Comparable revisions to quarterly series can be expected.
- 29. In the seasonally adjusted figures for some individual months, however, some revisions may be considerably larger (or smaller) than those suggested by this rule of thumb. The tendency to larger revisions is most marked for months affected by large changes in trend or seasonal pattern. As might be expected, the tendency of successive revisions is generally to "smooth out" fluctuations appearing in the initial seasonally adjusted series.

#### NATIONAL ACCOUNTS SERIES

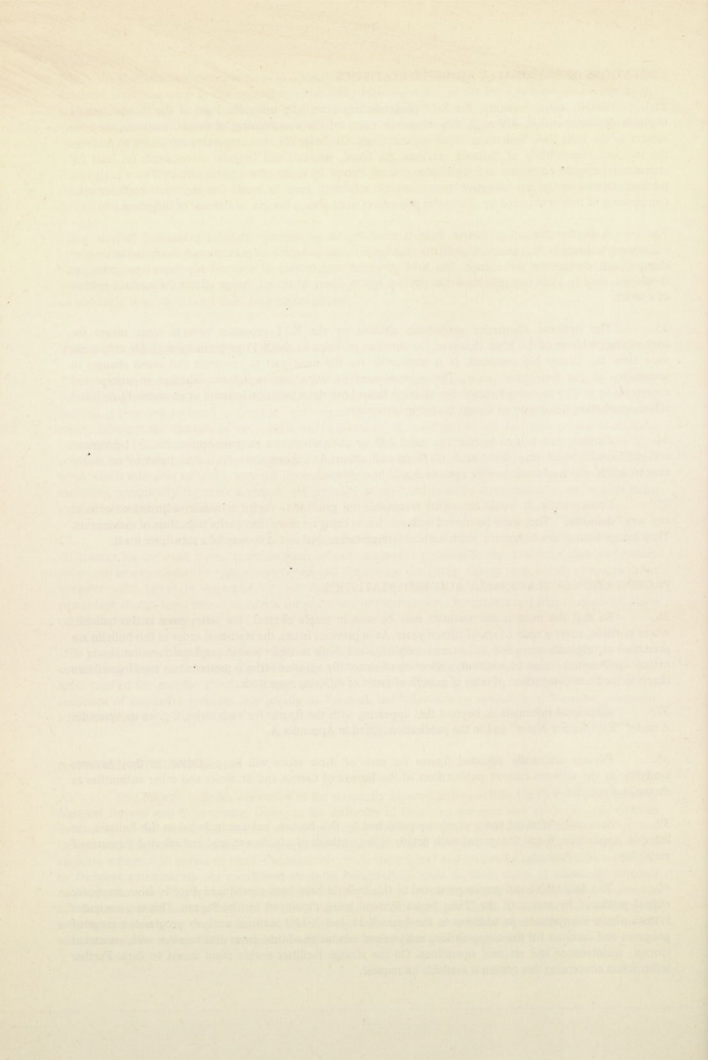
30. This bulletin includes a selection of the seasonally adjusted series published in Quarterly Estimates of National Income and Expenditure. Owing to the difficulty of obtaining the necessary up-to-date and detailed data, much of the current information used in preparing the original figures of Quarterly Estimates of National Income and Expenditure is usually of an approximate nature and is subject to revision as more complete and accurate information comes to hand. Consequently, both the original and seasonally adjusted series are subject to frequent amendments. As mentioned above in Paragraph 21 most of these series of seasonally adjusted national accounting aggregates have been derived using aggregative methods, that is, as the sum of seasonally adjusted component series rather than by direct adjustment of the aggregate series. Also, since some of the series are not amenable to the usual methods of seasonal adjustment, special methods of adjustment have been used in some cases. A description of the methods of adjustment employed is given in Appendix B.

#### LIMITATIONS OF SEASONALLY ADJUSTED STATISTICS

- 31. Despite their versatility, the X-11 programs rely essentially upon the logic of the simple classical methods described earlier. Although they overcome many of the shortcomings of simpler methods, they are subject to the same basic limitations of all such methods. Of these, the most important limitation stems from the inherent impossibility of defining precisely the trend, seasonal and irregular components (at least for statistics relating to economic and social phenomena) except in terms of estimates obtained by a particular method. Consequently, no objective assessment of reliability may be made for any such methods, and comparisons of results obtained by alternative procedures must always involve an element of judgment.
- 32. A further limitation derives from a fundamental assumption underlying seasonal analysis and adjustment techniques. It is assumed implicitly that while trends and seasonal patterns underlying the series may change, such changes are not abrupt. The X-11 programs, and in fact all seasonal adjustment programs yet developed, tend to yield recognisably unsatisfactory results where an abrupt change affects the seasonal pattern of a series.
- 33. The optional alternative procedures allowed by the X-11 programs provide some means for overcoming problems of this kind. However, the remedies provided by the X-11 program are available only some time after the change has occurred. It is impossible for the most part to recognise and assess changes in seasonality at the time they occur. The seasonal analysis alone cannot indicate whether an unexpected movement appearing in current seasonally adjusted figures denotes a variation in trend or an unusual (irregular) effect, or whether it is due to an abrupt change in seasonality.
- 34. Furthermore, it is to be borne in mind that by using alternative program options the X-11 programs will yield results which may differ markedly from each other. As implied above, it is sometimes by no means easy to decide which of some feasible options should be employed.
- 35. Consequently, it would be neither reasonable nor prudent to regard seasonally adjusted series as in any way "definitive". They must be treated with caution as being no more than useful indicators of movements. They can without doubt be a useful aid to critical interpretation, but can in no way be a substitute for it.

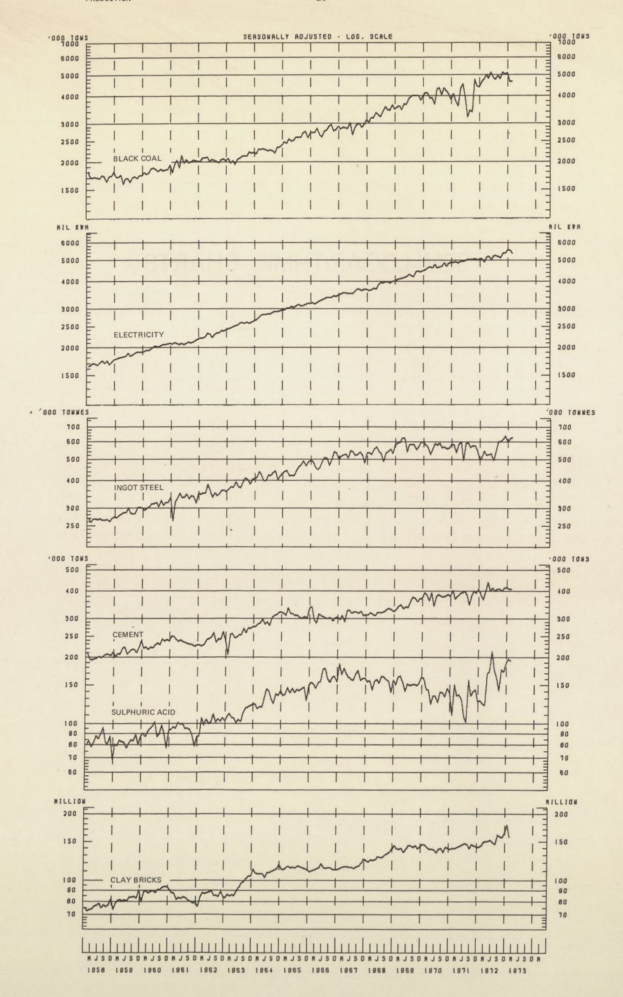
#### PRESENTATION OF SEASONALLY ADJUSTED STATISTICS

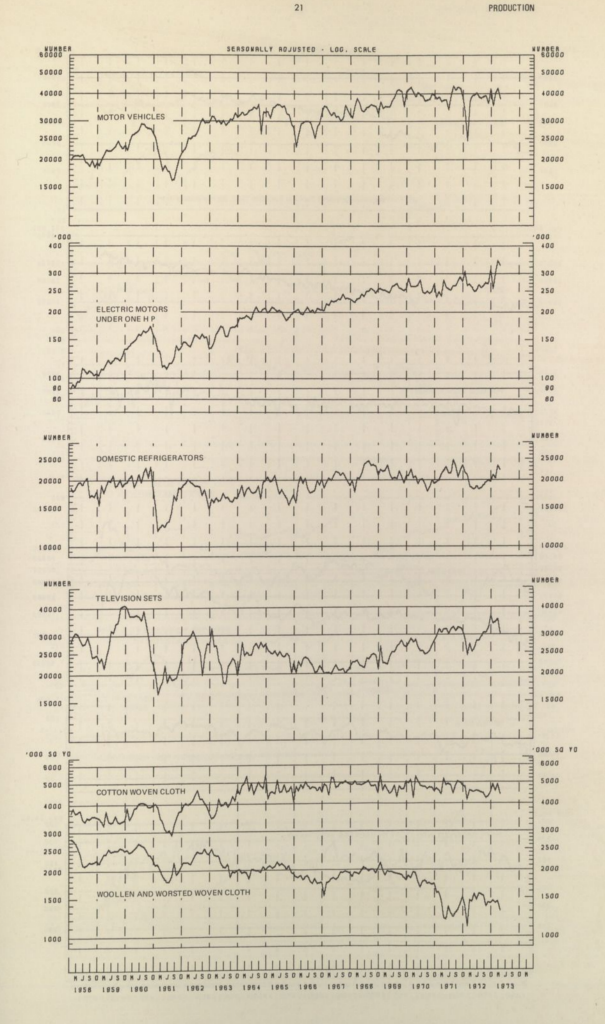
- 36. So that the most recent statistics may be seen in ample context, the series given in this bulletin, where possible, cover a span of about fifteen years. As in previous issues, the statistical series in this bulletin are presented as originally compiled and as seasonally adjusted, both as tables and in graphical form on charts of natural (arithmetic) scales. In addition, a selection of seasonally adjusted series is presented on semi-logarithmic charts to facilitate comparison of rates of growth of series of differing magnitude.
- 37. Additional information, beyond that appearing with the figures for each series, is given in Appendix A under "Explanatory Notes" and in the publications listed in Appendix A.
- 38. Further seasonally adjusted figures for each of these series will be published, as they become available, in the relevant current publications of the Bureau of Census and Statistics and other authorities as shown in Appendix A.
- 39. Seasonally adjusted series which are published by this Bureau, but not included in this Bulletin, are listed in Appendixes B and C together with details of the methods of adjustment used and selected measures of variability.
- 40. The data tables and graphs presented in this bulletin have been reproduced directly from computer output produced by means of the 'Time Series System' being developed by the Bureau. This is a computer system which incorporates, in addition to the basic X-11 and X-11Q seasonal analysis programs, a range of programs and facilities for the manipulation, analysis and tabulation of time series data together with associated storage, maintenance and retrieval operations. On-line storage facilities enable rapid access to data. Further information concerning this system is available on request.



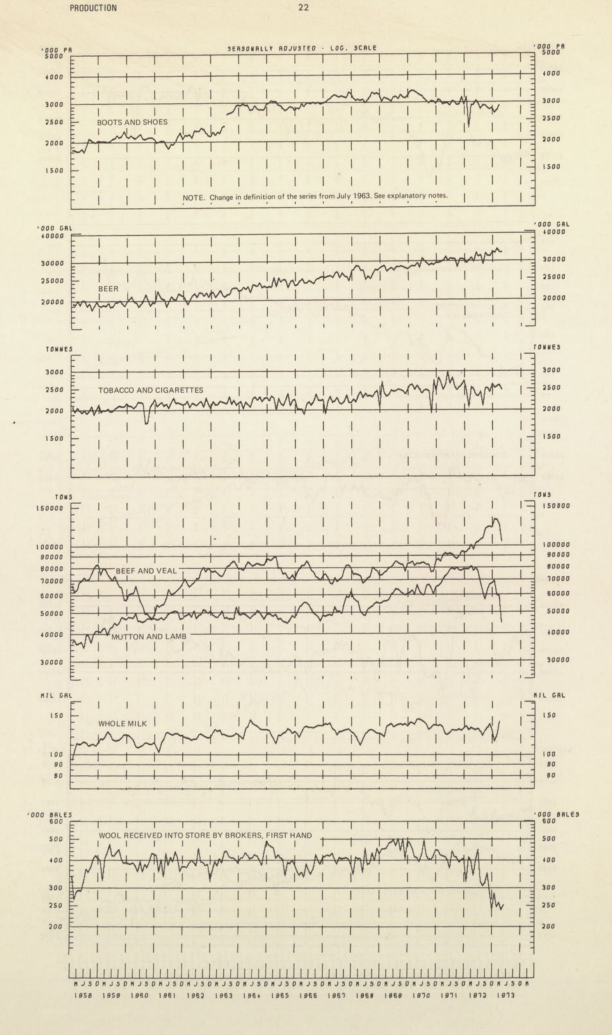
### SEMI-LOGARITHMIC CHARTS

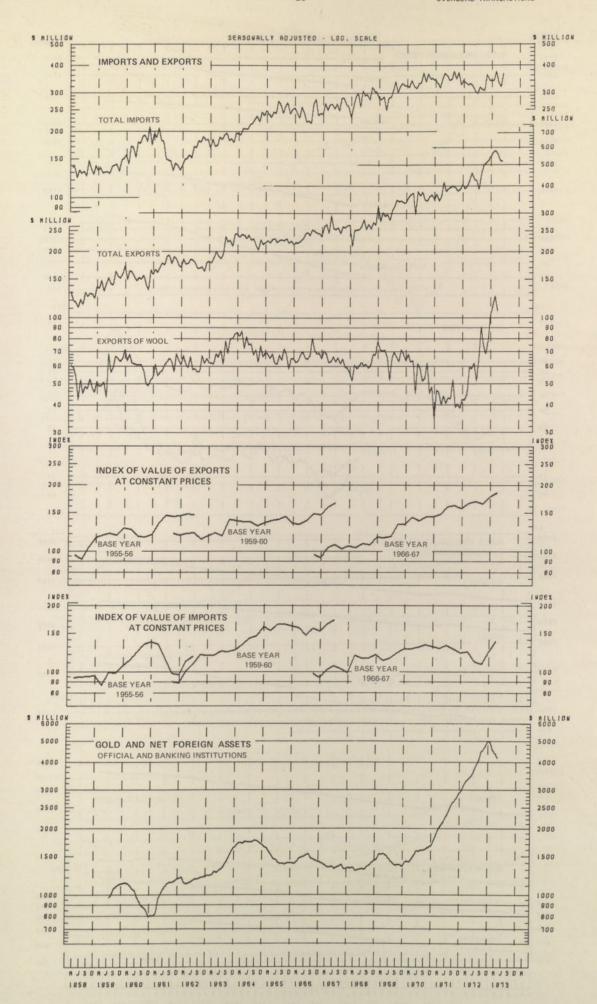
PRODUCTION 20

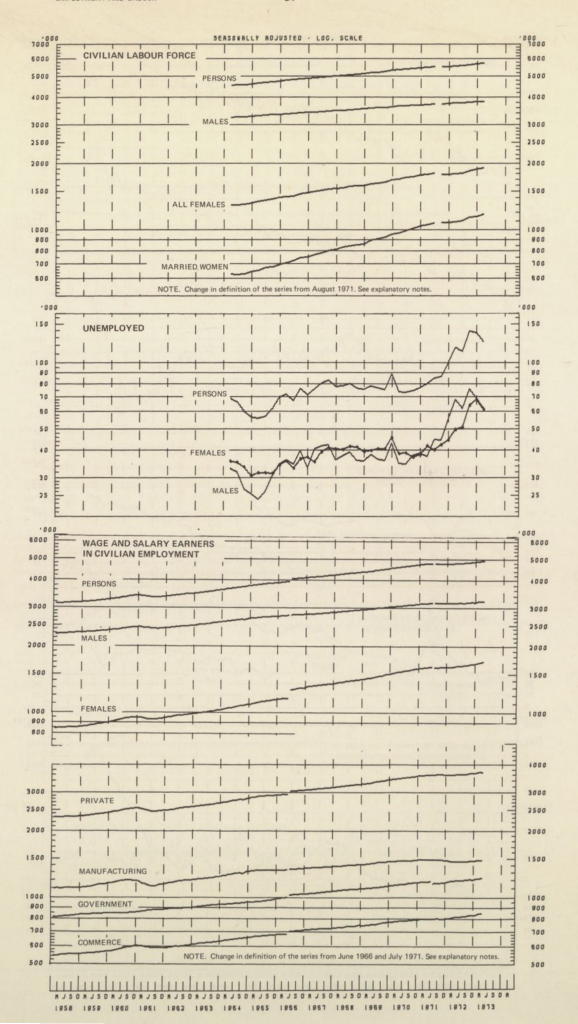


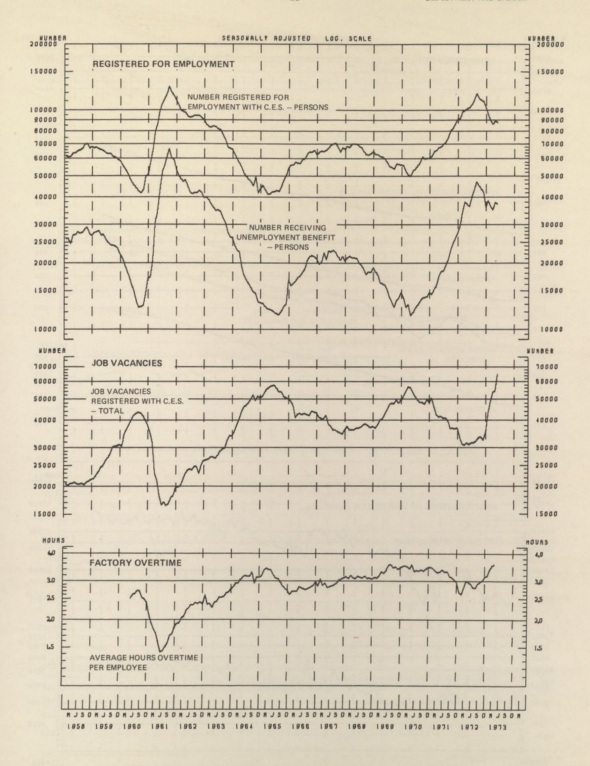


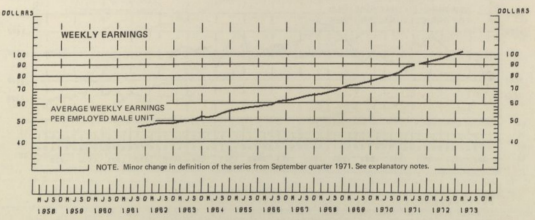
PRODUCTION

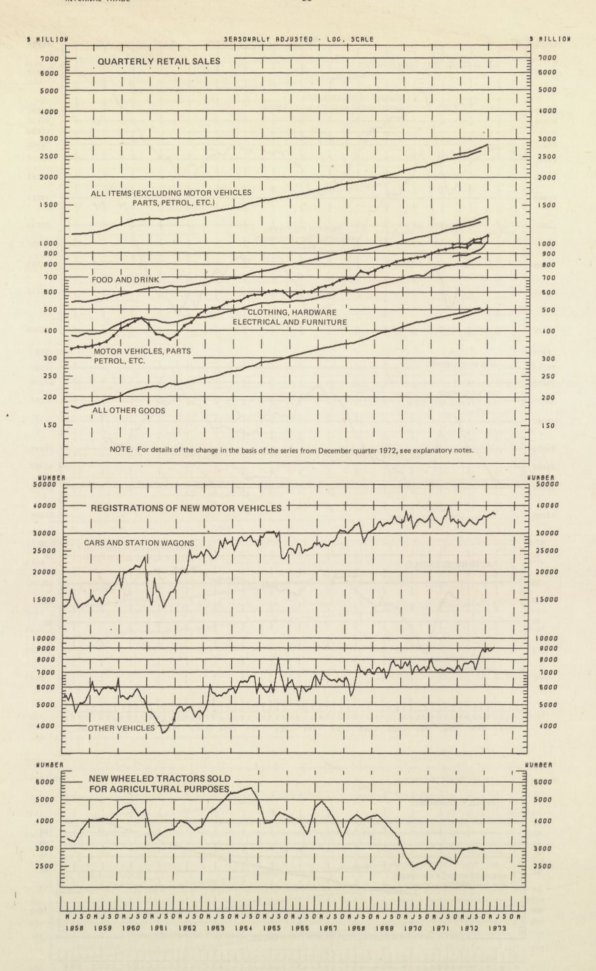


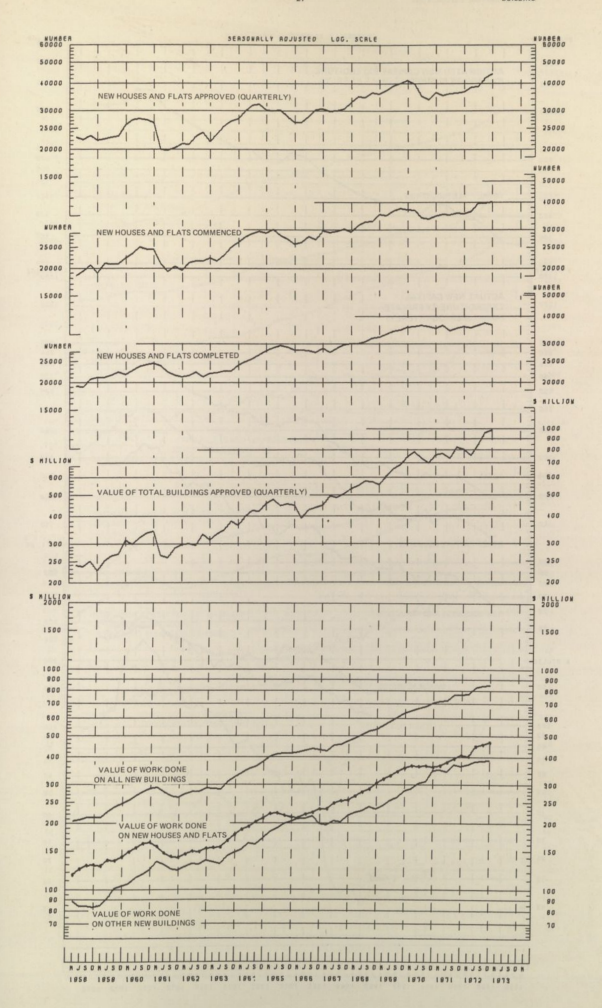


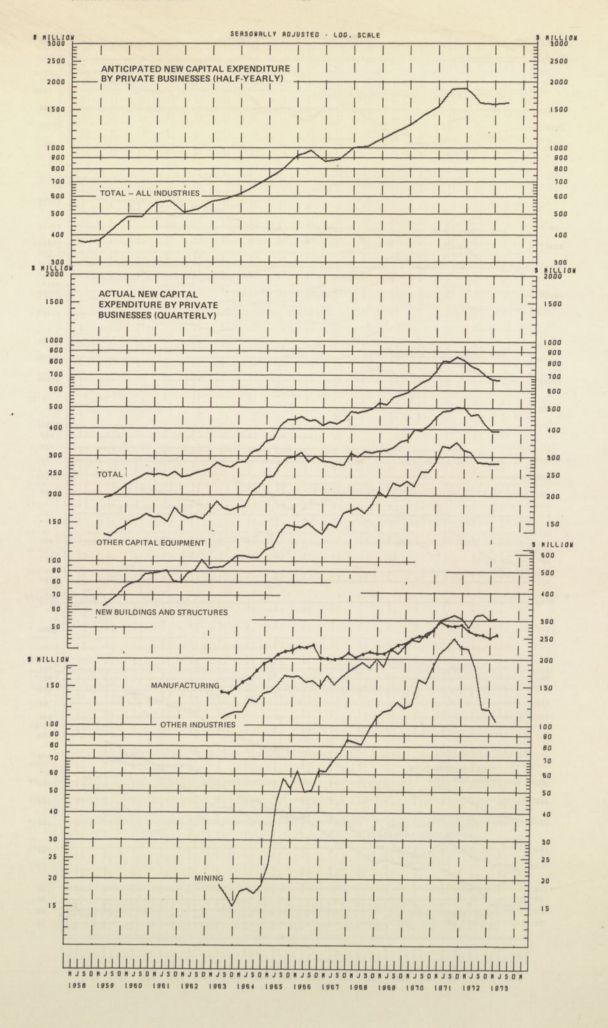


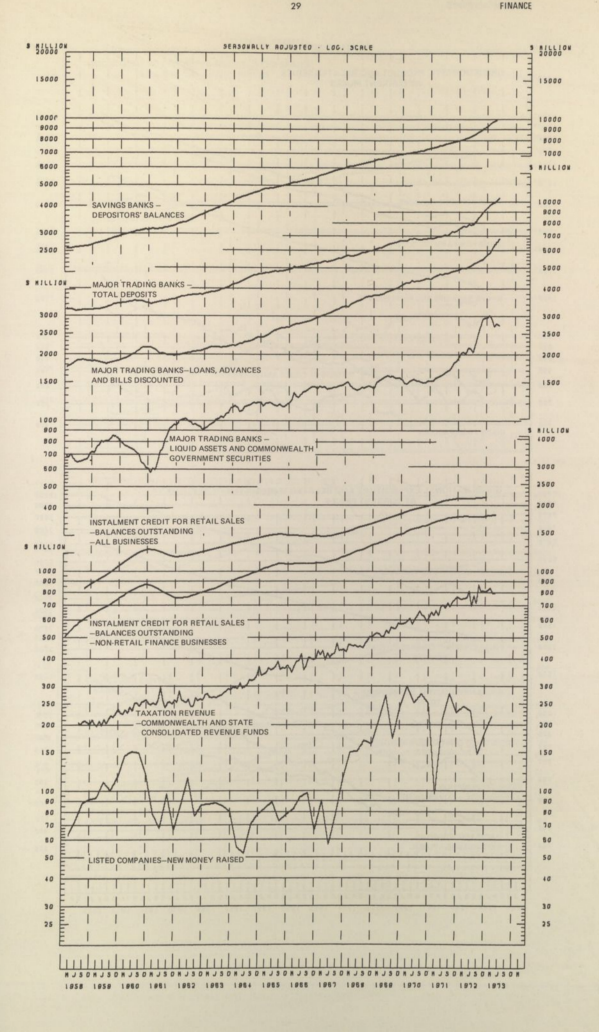


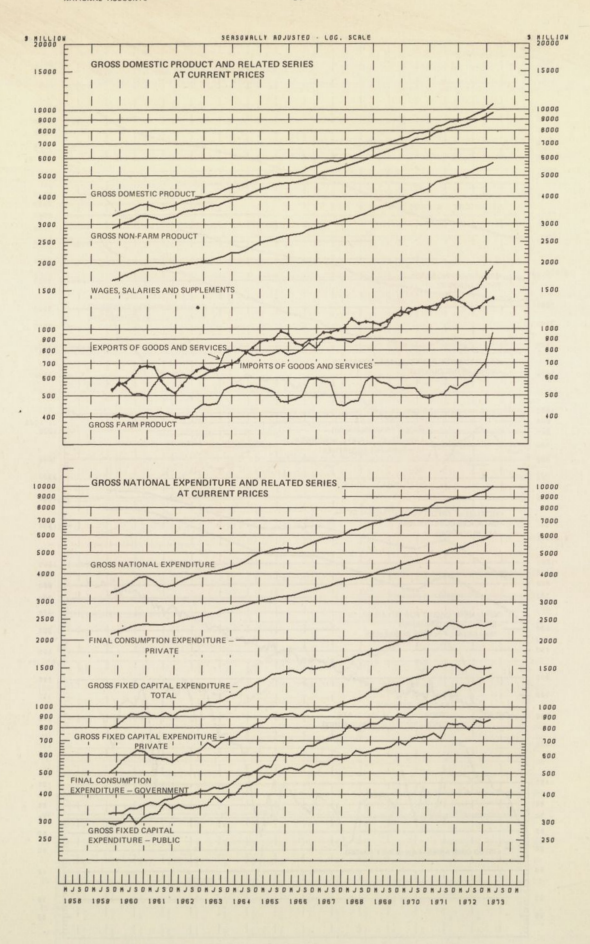


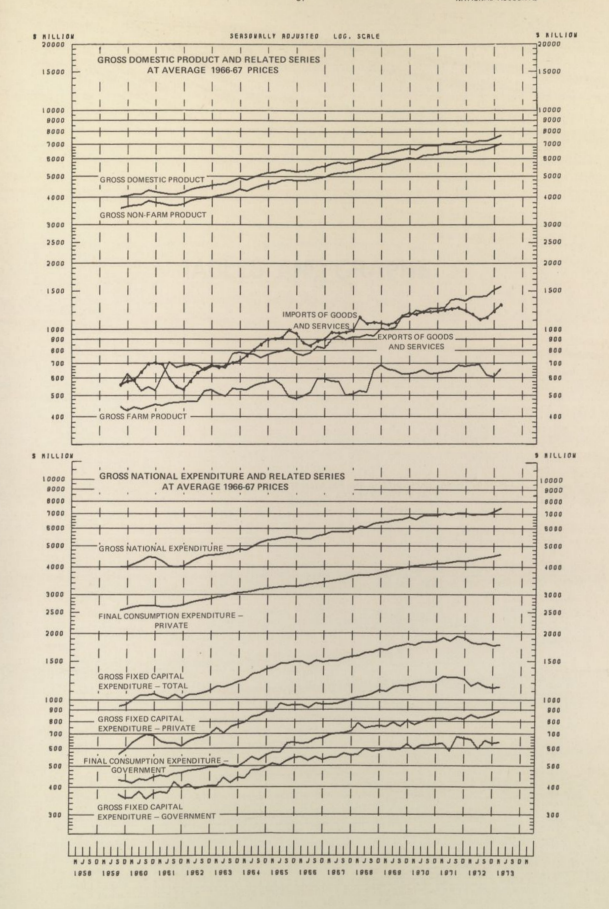


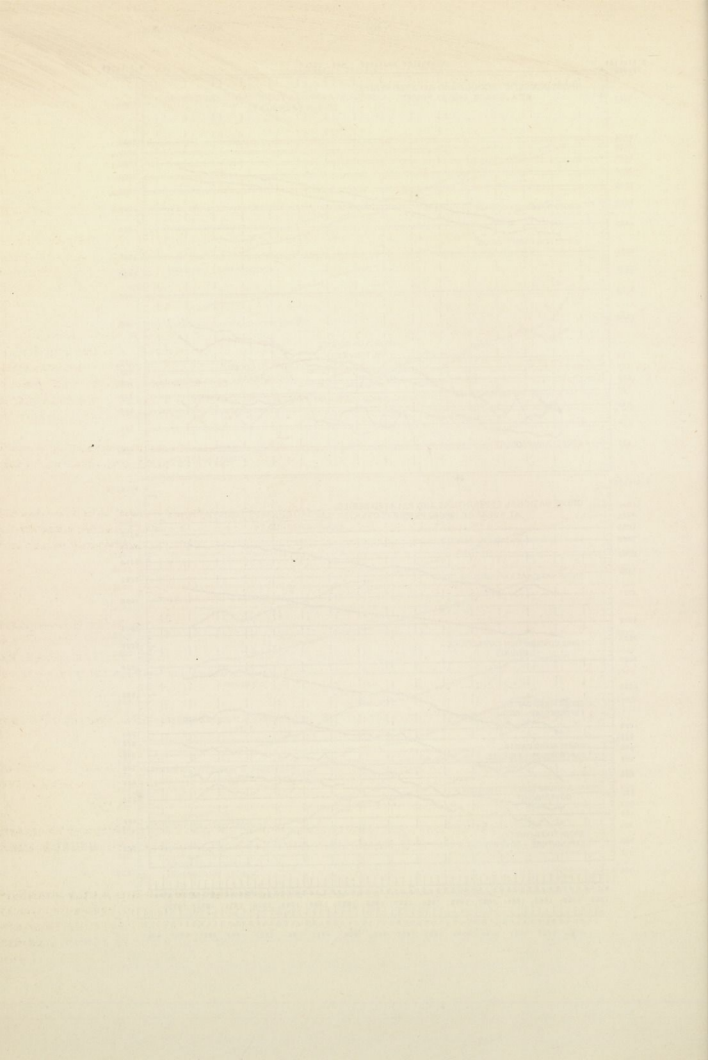






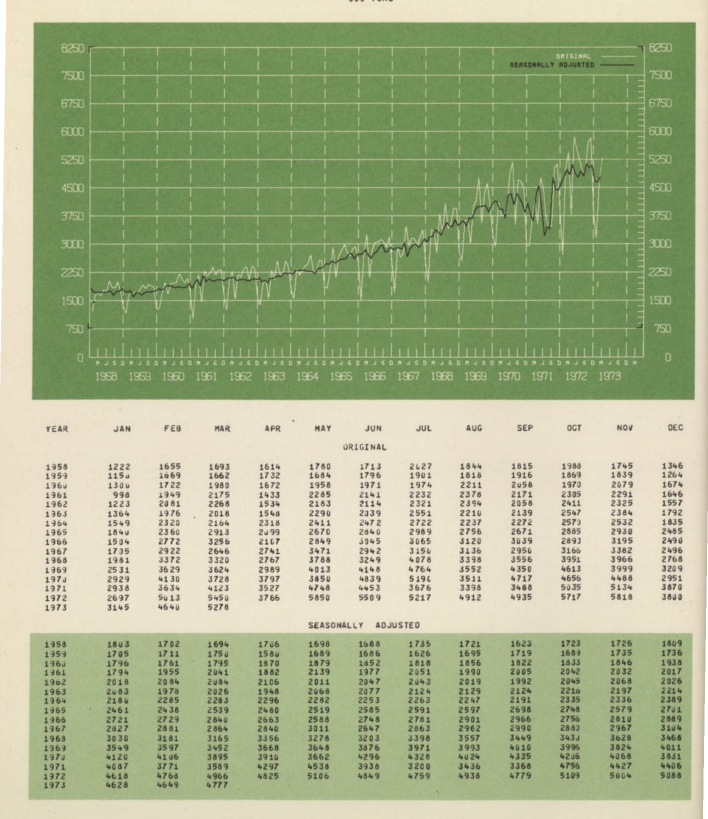




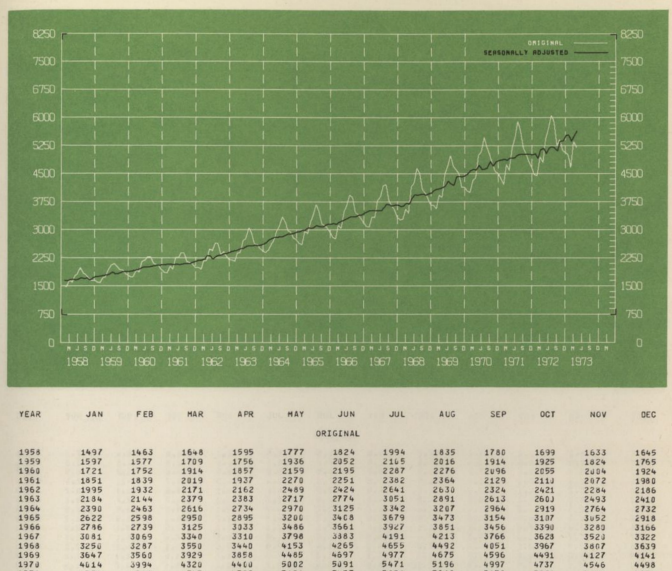


# TABLES AND GRAPHS

### BLACK COAL PRODUCTION

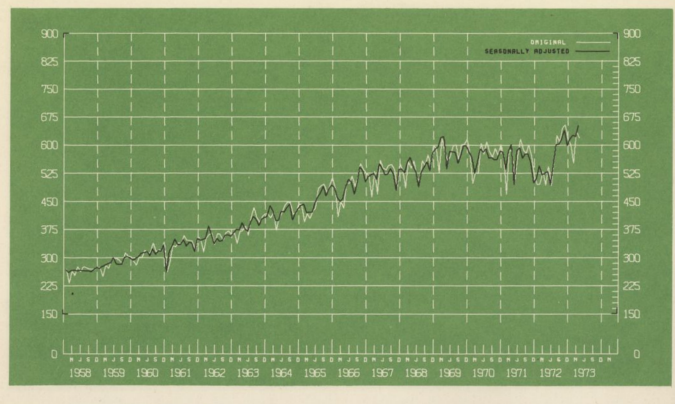


## ELECTRICITY PRODUCTION MILLION KWH



1958	1497	1463	1648	1595	1777	1824	1994	1835	1780	1699	1633	1645
1959	1597	1577	1709	1756	1936	2052	2165	2016	1914	1925	1824	1765
1960	1721	1752	1914	1857	2159	2195	2287	2276	2096	2055	2004	1924
1961	1851	1839	2019	1937	2270	2251	2382	2364	2129	2110	2072	1980
1962	1995	1932	2171	2162	2489	2424	2641	2630	2324	2421	2284	2186
1963	2184	2144	2379	2383	2717	2774	3051	2891	2613	260)	2493	2410
1964	2390	2463	2616	2734	2970	3125	3342	3207	2964	2919	2764	2732
1965	2622	2598	2950	2895	3200	3408	3679	3473	3154	3107	3052	2918
1966	2786	2739	3125	3033	3486	3661	3927	3851	3456	3390	3280	3166
1967	3081	3069	3340	3310	3798	3383	4191	4213	3766	3628	3520	3322
1968	3250	3287	3550	3440	4153	4265	4655	4492	4051	3967	3807	3639
1969	3647	3560	3929	3858	4485	4697	4977	4675	4596	4491	4127	4141
1970	4614	3994	4320	4400	5002	5091	5471	5196	4997	4737	4546	4498
1971	4350	4206	4743	4582	5191	5457	5891	5618	5158	5030	4800	4654
1972	4453	4440	4945	4788	5426	5706	6061	5846	5242	5408	5114	5042
1973	5008	4657	5358	5194								
					SEASON	ALLY ADJU	JSTED					
1958	1648	1657	1692	1689	1664	1709	1739	1692	1741	1672	1719	1764
1959	1774	1791	1803	1814	1830	1887	1828	1851	1877	1908	1910	1962
1960	1918	1936	1946	1979	2024	2023	2017	2035	2061	2066	2472	2086
1961	2079	2098	2087	2070	2094	2364	2093	2113	2101	2111	2157	2177
1962	2212	2207	2231	2323	2311	2224	2295	2336	2336	2389	2378	2408
1963	2441	2455	2481	2516	2526	2584	2595	2574	2603	2580	2611	2642
1964	2675	2738	2797	2821	2823	2833	2835	2885	2903	2912	2925	2966
1965	2966	3021	3018	3380	3046	3389	3130	3097	3090	3141	3177	3167
1966	3194	3155	3218	3252	3297	3325	3379	3374	3368	3427	3419	3461
	351u	3539	3542	3527	3530	3520	3648	3706	3672	3642	3684	3680
1967	3210					100 to 100 to 1	3923	3974	3982	3934	3994	4001
1967 1968	3637	3659	3728	3692	3868	3954	3962	3314	0305	0304		
			3728 4122	3692 4151	3868 4200	4322	4223	4199	4441	4441	4420	4471
1968	3637	3659										
1968 1969	3637 4087	3659 4104	4122	4151	4200	4322	4223	4199	4441	4441	4420	4471
1968 1969 1970	3637 4087 4515	3659 4104 4601	4122 4636	4151 4609	4200 4745	4322 4613	4223 4640	4199 4681	4441	4441 4703	4420 4836	4471 4868

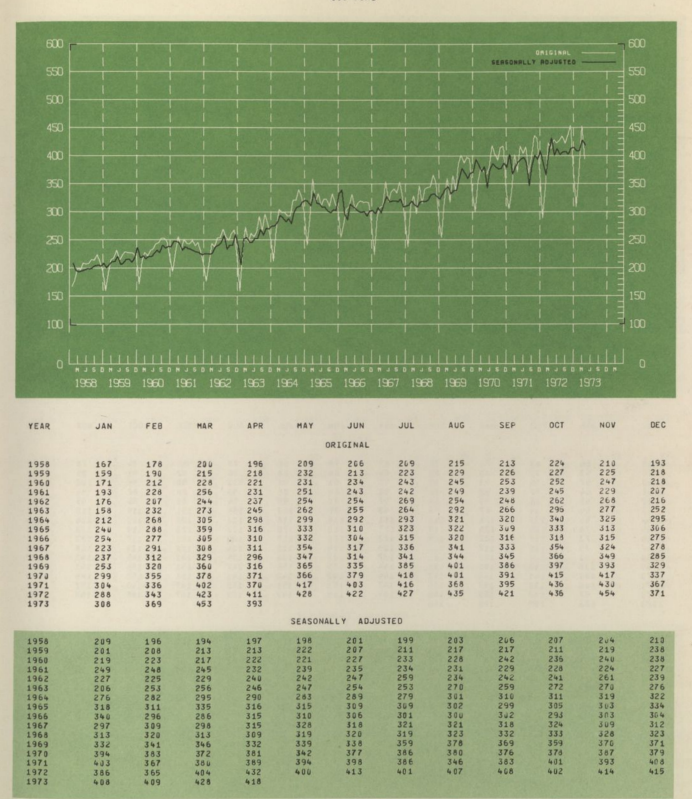
# INGOT STEEL PRODUCTION (A)



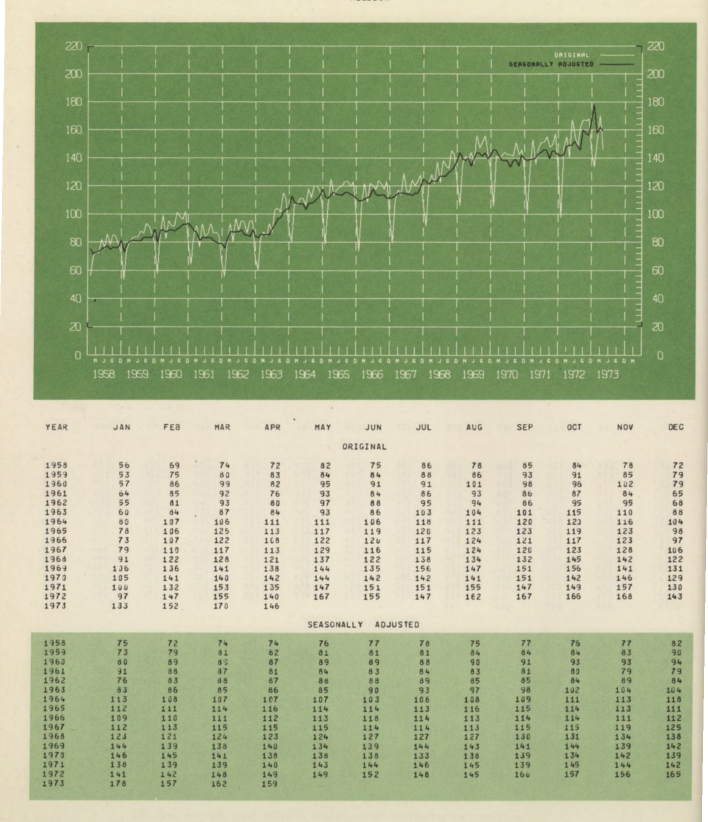
YEAR	JAN	FEB	MAR	APR	· MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	268.2	231.2	264.3	252.7	275.8	261.5	275.5	272.3	268.6	270.4	267.7	275.0
1959	272.6	248.6	279.4	270.5	292.8	297.8	296.8	290.9	282.8	312.8	303.2	301.4
1960	289.8	279.6	302.2	299.1	319.7	310.9	315.2	338.5	315.6	321.2	318.5	342.7
1961	261.4	287.0	331.5	326.9	338.6	337.0	358.4	344.5	345.7	344.1	317.4	354.5
1962	345.2	314.1	352.9	361.2	365.9	332.5	364.6	359.1	345.6	366.9	370.2	359.
1963	366.6	336.3	368.5	374.2	384.3	358.9	407.7	433.3	404.7	392.7	409.7	416.
1964	414.3	404.3	. 421.4	372.6	404.7	420.2	438.4	449.1	445.8	413.8	420.5	442.
1965	438.9	394.5	410.8	402.9	424.5	432.3	484.1	492.7	496.3	471.9	491.2	512.
1966	482.4	407.9	448.5	431.1	498.8	497.1	517.1	487.7	512.5	550.1	532.5	524.
1967	515.7	461.0	529.3	467.4	559.8	536.5	531.9	546.5	547.4	536.1	482.8	551.
1968	532.9	484.1	554.8	537.0	558.0	511.4	502.9	558.6	545.1	574.3	542.2	600.
1969	588.6	524.4	618.5	580.9	557.2	571.2	597.5	601.7	558.5	600.9	601.0	615.
1973	578 . 1	495.9	526.8	522.1	605.1	574.4	609.7	580.7	565.1	590.7	571.5	601.
1971	567.3	467.9	588.9	579.4	502.6	568.7	616.0	586.1	575.4	599.8	568.2	516.
1972	493.5	496.8	529.9	491.7	543.2	490.8	554.7	625.7	605.0	645.2	654.7	611.
	600.3	549.8	C 7 F F	647 7								
1973	600.3	549.0	635.5	617.7								
1973	600.3	249.0	635.5	617.7	SEASON	NALLY AD.	JUSTED					
	267.6	259.2	267.3	266.9	SEASON 264.5	VALLY AD.	263.6	263.4	264.9	261.1	268.4	273.
1958								263.4 282.2	264.9 282.7	261.1 301.5	268.4 301.1	
1958 1959	267.6	259.2	267.3	266.9	264.5	266.6	263.6					299.
1958 1959 1960	267.6 270.6	259.2 277.6	267.3 280.4	266.9 284.8	264.5 286.3	266.6 299.6	263.6 282.6	282.2	282.7	301.5	301.1	299. 335.
1958 1959 1960 1961	267.6 270.6 291.9	259.2 277.6 298.6	267.3 280.4 302.9	266.9 284.8 312.5	264.5 286.3 313.2	266.6 299.6 316.6	263.6 282.6 304.2	282.2	282.7 307.4	301.5 317.7	301.1 317.0	299. 335. 350.
1958 1959 1960 1961 1962 1963	267.6 270.6 291.9 261.7 345.4 366.1	259.2 277.6 298.6 318.7 349.0 374.9	267.3 280.4 30.9 333.4 350.5 372.0	266.9 284.8 312.5 349.4	264.5 286.3 313.2 333.0	266.6 299.6 316.6 336.0	263.6 282.6 304.2 348.0	282.2 324.7 329.8	282.7 307.4 340.2	301.5 317.7 337.8	301.1 317.0 314.9	299. 335. 350. 355.
1958 1959 1960 1961 1962 1963 1964	267.6 270.6 291.9 261.7 345.4	259.2 277.6 298.6 318.7 349.0	267.3 280.4 302.9 333.4 350.5	266.9 284.8 312.5 349.4 383.5	264.5 286.3 313.2 333.0 359.4	266.6 299.6 316.6 336.0 335.3	263.6 282.6 304.2 348.0 351.0	282.2 324.7 329.8 341.4	282.7 307.4 340.2 346.8	301.5 317.7 337.8 359.9	301.1 317.0 314.9 359.8	299. 335. 350. 355. 407.
1958 1959 1960 1961 1962 1963 1964	267.6 270.6 291.9 261.7 345.4 366.1	259.2 277.6 298.6 318.7 349.0 374.9	267.3 280.4 30.9 333.4 350.5 372.0	266.9 284.8 312.5 349.4 383.5 393.3	264.5 286.3 313.2 333.0 359.4 374.6	266.6 299.6 316.6 336.0 335.3 369.4	263.6 282.6 304.2 348.0 351.0 393.6	282.2 324.7 329.8 341.4 410.0	282.7 307.4 340.2 346.8 401.6	301.5 317.7 337.8 359.9 383.9	301.1 317.0 314.9 359.8 403.5	299. 335. 350. 355. 407. 429.
1958 1959 1960 1961 1962 1963 1964 1965	267.6 270.6 291.9 261.7 345.4 366.1 416.9 439.8 485.7	259.2 277.6 298.6 318.7 349.0 374.9 438.5	267.3 280.4 302.9 333.4 350.5 372.0 423.3	266.9 284.8 312.5 349.4 383.5 393.3 397.0	264.5 286.3 313.2 333.0 359.4 374.6 398.9	266.6 299.6 316.6 335.0 335.3 369.4 423.7	263.6 282.6 304.2 348.0 351.0 393.6 420.0	282.2 324.7 329.8 341.4 410.0 434.0	282.7 307.4 340.2 346.8 401.6 442.1	301.5 317.7 337.8 359.9 383.9 399.7	301.1 317.0 314.9 359.8 403.5 418.9	299. 335. 350. 355. 407. 429. 493.
1958 1959 1960 1961 1962 1963 1964 1965 1966	267.6 270.6 291.9 261.7 345.4 366.1 416.9 439.8 485.7 516.4	259.2 277.6 298.6 318.7 349.0 374.9 438.5 442.6 459.3 520.4	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 524.9	266.9 284.8 312.5 349.4 383.5 393.3 397.0 421.6 457.0 506.6	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6 548.7	266.6 299.6 316.6 336.0 335.3 369.4 423.7 443.6 508.3 536.9	263.6 282.6 304.2 348.0 351.0 393.6 420.0 461.5	282.2 324.7 329.8 341.4 410.0 434.0 472.1	282.7 307.4 340.2 346.8 401.6 442.1 490.3	301.5 317.7 337.8 359.9 383.9 399.7 462.8	301.1 317.0 314.9 359.8 403.5 418.9 483.3	299. 335. 350. 355. 407. 429. 493. 500.
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967	267.6 270.6 291.9 261.7 345.4 366.1 410.9 439.8 485.7 516.4 535.4	259.2 277.6 298.7 318.7 349.0 374.9 438.5 442.6 459.3 520.5	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 524.9	266.9 284.8 312.5 349.4 383.5 393.3 397.0 421.6 457.0	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6	266.6 299.6 316.6 336.0 335.3 369.4 423.7 443.6 508.3	263.6 282.6 304.2 348.0 351.0 393.6 420.0 461.5 500.9	282.2 324.7 329.8 341.4 410.0 434.0 472.1 467.8	282.7 307.4 340.2 346.8 401.6 442.1 490.3 496.8	301.5 317.7 337.8 359.9 383.9 399.7 462.8 541.2	301.1 317.0 314.9 359.8 403.5 418.9 483.3 531.1	299. 335. 350. 355. 407. 429. 493. 500.
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	267.6 270.6 291.9 261.7 345.4 366.1 416.9 439.8 485.7 516.4	259.2 277.6 298.6 318.7 349.0 374.9 438.5 442.6 459.3 520.4	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 524.9	266.9 284.8 312.5 349.4 383.5 393.3 397.0 421.6 457.0 506.6	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6 548.7	266.6 299.6 316.6 336.0 335.3 369.4 423.7 443.6 508.3 536.9	263.6 282.6 304.2 348.0 351.0 393.6 420.0 461.5 500.9 519.1	282.2 324.7 329.8 341.4 410.0 434.0 472.1 467.8 523.6	282.7 307.4 340.2 346.8 401.6 442.1 490.3 496.8 537.4	301.5 317.7 337.8 359.9 383.9 399.7 462.8 541.2 521.1	301.1 317.0 314.9 359.8 403.5 418.9 483.3 531.1 479.0	299. 335. 350. 355. 407. 429. 493. 500. 534. 580.
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	267.6 270.6 291.9 261.7 345.4 366.1 410.9 439.8 485.7 516.4 535.4	259.2 277.6 298.7 318.7 349.0 374.9 438.5 442.6 459.3 520.5	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 524.9	266.9 284.8 312.5 349.4 383.5 397.0 421.6 457.0 506.6 567.7	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6 541.7	266.6 299.6 316.6 336.0 335.3 369.4 423.7 443.6 508.3 536.9 527.8	263.6 282.6 304.2 348.0 351.0 393.6 420.0 461.5 500.9 519.1 488.0	282.2 324.7 329.8 341.4 410.0 434.0 472.1 467.8 523.6 530.1	282.7 307.4 340.2 346.8 401.6 442.1 490.3 496.8 537.4 541.9	301.5 317.7 337.8 359.9 383.9 399.7 462.8 541.2 521.1 554.6	301.1 317.0 314.9 359.8 403.5 418.9 483.3 531.1 479.0 531.4	299. 335. 350. 355. 407. 429. 493. 500. 534. 580.
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	267.6 270.6 291.9 261.7 345.4 366.1 410.9 439.8 485.4 589.8 579.6 581.0	259.2 277.6 298.6 318.7 349.0 374.9 438.5 442.6 459.4 529.5 595.6 564.9 533.9	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 9555.6 621.2 523.4 583.1	266.9 284.8 312.5 349.4 383.5 397.0 421.6 457.0 506.6 567.7 622.1 550.9	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6 548.7 541.7 536.2	266.6 299.6 316.6 336.0 335.3 369.4 423.7 443.6 508.3 536.9 527.8 583.6	263.6 282.6 304.2 348.0 351.0 393.6 420.0 461.5 500.9 519.1 488.5	282.2 324.7 329.8 341.4 410.0 434.0 472.1 467.8 523.6 530.1 581.1	282.7 307.4 340.2 346.8 401.6 442.1 490.3 496.8 537.4 541.9 550.0	301.5 317.7 337.8 359.9 383.9 399.7 462.8 541.2 521.1 554.6 573.2	301.1 317.0 314.9 359.8 403.5 418.9 483.3 531.1 479.0 531.4 598.4	273. 299. 3350. 350. 407. 429. 534. 580. 597. 587.
1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1971	267.6 270.6 291.9 261.7 345.4 366.1 410.9 439.8 485.7 516.4 535.8 589.8	259.2 277.6 298.7 318.7 344.9 438.5 442.6 520.4 520.4 525.5 595.6	267.3 280.4 302.9 333.4 350.5 372.0 423.3 418.0 448.4 555.6 621.2 523.4	266.9 284.8 312.5 349.4 383.5 397.0 421.6 457.7 625.7 622.1	264.5 286.3 313.2 333.0 359.4 374.6 398.9 420.1 489.6 548.7 541.7 536.2	266 · 6 299 · 6 316 · 6 336 · 0 335 · 3 369 · 4 423 · 7 443 · 6 508 · 3 536 · 9 527 · 8 580 · 3	263.6 282.6 304.2 348.0 351.0 420.0 461.5 519.1 488.0 589.3	282.2 324.7 329.8 341.4 410.0 472.1 467.8 523.6 530.1 564.0	282.7 307.4 340.2 346.8 401.6 442.1 490.3 496.8 537.4 541.9 550.0 566.3	301.5 317.7 337.8 359.9 383.9 399.7 462.8 541.2 521.1 554.6 573.2 559.0	301.1 317.0 317.0 319.8 403.5 418.9 483.3 531.1 479.0 531.4 598.4 562.1	299. 335. 350. 355. 407. 429. 493. 500. 534. 580. 597.

(A) FROM NOVEMBER 1967 INCLUDES PRODUCTION OF CONTINUOUS CAST BILLETS.

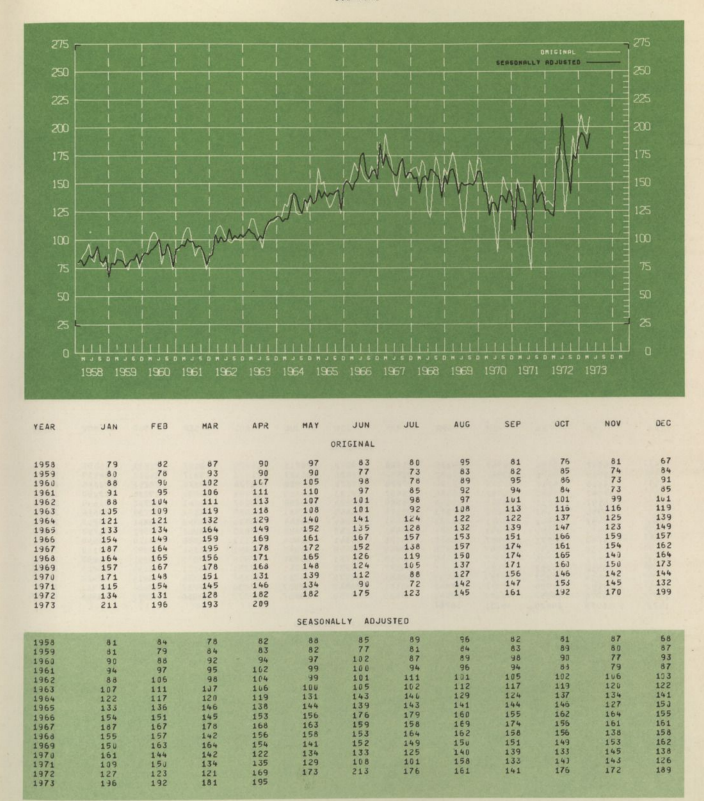
### CEMENT PRODUCTION



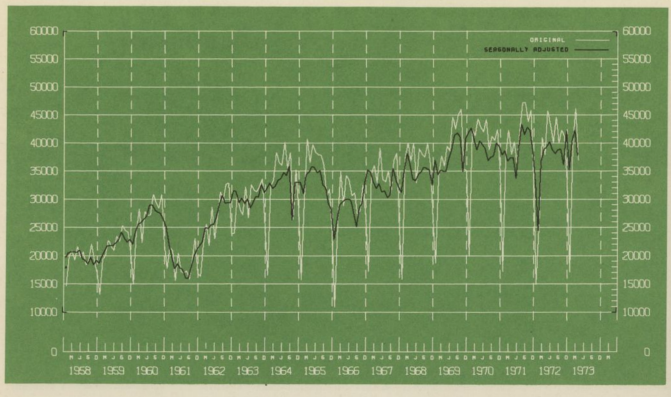
# CLAY BRICK PRODUCTION MILLION



## SULPHURIC ACID PRODUCTION



### MOTOR VEHICLE PRODUCTION NUMBER

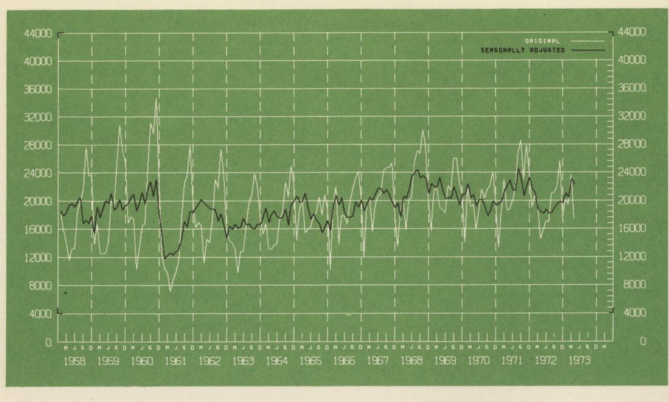


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	0
						ORIGINAL						
1958	14557	19984	20767	19135	21598	19590	20711	18329	19127	21999	18853	168
1959	13030	19371	19967	22672	21534	20826	23427	22428	25317	24283	24119	204
1960	14818	24218	28249	22234	27779	27020	27236	30778	29178	28253	30846	218
1961	17557	21402	. 20782	15488	20457	17133	16819	17344	15690	19208	23090	167
1962	16197	22018	25649	21690	28589	22934	26780	31267	29641	32707	32849	238
1963	23986	30483	28221	27073	32176	26649	32581	31465	31192	32299	33576	247
1964	16437	32341	33371	38253	36442	35864	40144	35380	38343	26341	35208	280
1965	15570	29840	40693	36371	39691	38162	37820	37653	35908	30520	31763	236
1966	10790	25771	34887	28670	34186	33341	30494	31113	26896	28116	32546	265
1967	17068	34495	35999	32826	39059	33409	32986	34891	31148	36892	38180	243
1968	15670	37296	40022	36685	40015	32781	39036	37926	37383	39881	36092	263
1969	18616	34002	37664	35788	39377	38538	44741	42351	45121	46044	35228	349
1970	19834	42422	41189	44299	42661	41935	44213	38697	41166	40414	42422	345
1971	17102	37529	42277	37942	40151	36063	42007	47230	47217	43665	45911	335
1972	14776	25057	40877	37840	45689	43056	39867	44572	39960	42282	40968	328
1973	16978	39826	46 20 1	36767								
					SEASO	MALLY ADJ	USTED					
1958	19841	20621	20766	20734	20633	21066	19545	19210	18598	19775	18385	192
1959	18690	19961	26989	21943	21834	21865	22359	22926	24253	23061	22405	230
1960	21952	24262	25699	26066	26622	27127	29136	28980	28022	27717	27543	262
1961	25616	22005	19940	17673	18691	17831	17537	16003	16114	18155	20006	212
1962	21899	22640	25072	24751	25606	25593	26960	29168	30817	29340	29490	294
1963	31624	31298	29379	30280	29192	30244	28538	29467	30558	30356	32669	312
1964	31964	32954	31931	32373	33534	33813	34826	34239	35969	26288	33110	329
1965	33140	30966	34389	34898	35862	35555	34747	35158	32461	32020	29123	281
1966	22912	26064	29097	29648	30067	30089	29814	27605	25065	28470	29417	331
1967	35318	34792	33112	31894	32924	31259	31560	30258	30929	35648	33466	320
1968	31183	35131	38279	36241	33597	33289	34541	35043	35769	35523	35159	324
1969	37076	34391	35279	35025	35100	37360	38886	41451	41894	41058	34928	408
1970	42035	42831	40610	38777	40542	39680	38977	36896	37553	37778	40098	394
1971	37903	38667	36804	37522	37473	33703	39296	43374	41532	42938	42312	386
		211.00	75.040	20020	204.20	44308	38745	38112	38859	39027	36137	421
1972	32939 35201	24425	36810 42361	39032 37827	39439	40300	30/42	30112	20023	23051	20121	ACT

# ELECTRIC MOTORS UNDER ONE H.P. PRODUCTION

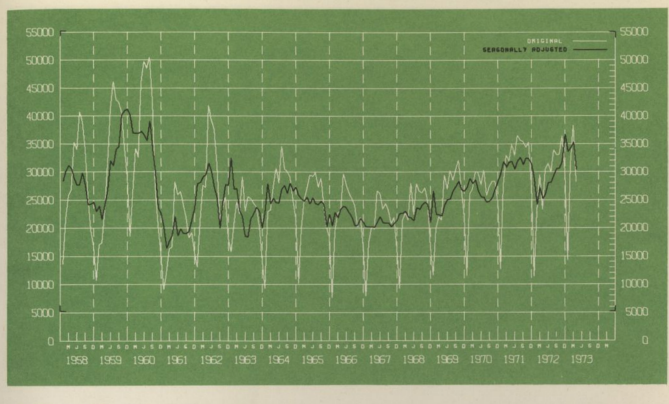
EAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	OE
						ORIGINAL						
958	69.1	92.2	86.4	88.0	95.4	99.9	112.2	102.3	120.0	124.7	116.2	107.
959	75.9	107.3	97.5	113.5	113.9	108.0	122.6	119.3	146.1	133.5	144.8	143
960	100.8	135.8	152.7	119.7	143.3	155.0	144.9	173.8	188.8	176.0	218.1	158
961	110.8	127.6	133.9	91.8	113.9	104.5	106.0	125.5	139.5	156.0	172.3	130
962	114.0	137.4	142.3	109.9	150.5	145.0	145.2	160.0	176.6	181.4	193.1	128
963	109.5	135.8	154.9	133.8	176.3	152.7	170.7	164.8	176.9	202.1	197.9	154
964	112.3	182.8	179.3	201.2	182.4	186.6	224.8	213.9	227.6	222.6	234.4	199
965	111.6	195.9	232.6	189.3	192.7	215.1	213.3	201.3	207.3	202.4	228.7	191
966	106.5	200.8	220.6	171.5	202.7	222.4	206.7	233.2	216.5	221.5	253.6	185
967	111.3	213.4	216.1	209.5	235.7	227 . 1	235.3	269.0	254.9	254.0	287.2	202
968	130.8	223.8	227.4	203.8	261.4	223 - 1	280.1	276.1	267.5	304.4	284.7	228
969	152.2	240.7	245.2	227.6	251.3	247.9	303.4	287.6	279.4	309.4	284.8	244
970	159.4	247.1	241.9	264.8	259.8	272.0	281.9	255.1	281.5	279.6	290.2	263
971	131.9	228.6	254.6	248.0	250.1	259.7	270.6	284.2	295.4	307.8	352.5	268
972	164.6	257.3	282.6	226.1	262.6	247.0	270.3	301.4	274.7	310-1	350.0	279
973	150.6	281.1	356.4	275.1								
					SEASO	NALLY AD.	JUSTED					
958	88.7	93.4	90.4	96.3	95.9	111.1	108.5	104.3	107.9	105.9	102.4	104
959	102.7	109.5	108.8	115.2	120.4	116.2	119.2	123.5	122.5	119.5	125.0	134
960	134.8	139.5	143.6	145.8	150.3	158.0	155.8	164.5	160.5	164.4	171.5	158
361	149.9	133.5	131.7	111.4	113.5	109.7	116.5	116.9	121.6	139.7	133.6	136
362	145.0	145.6	140.8	138.5	146.9	157.1	154.4	150.6	158.5	152.6	153.9	135
363	136.5	144.2	158.4	163.5	172.4	169.1	154.6	154.8	168.7	170.4	170.8	174
364	187.7	186.4	188.4	193.1	189.2	185.1	199.5	211.2	201.4	200.5	205.7	207
365	199.3	204.2	211.6	206.7	201.4	203.6	200.0	190.1	183.9	188.8	194.6	199
966	202.3	206.1	197.8	195.4	204.3	211.0	199.6	204.9	198.9	209.1	206.0	204
967	204.2	219.7	214.9	226.7	222.9	224.2	229.8	229.1	241.8	230.3	232.4	230
968	225.9	221.4	229.7	232.2	242.3	236.7	249.2	250.0	256.7	252.3	245.5	254
169	257.2	252.3	252.1	247.9	247.0	262.1	264.7	270.1	259.0	255.6	250.4	256
970	284.8	261.5	262.1	262.6	265.5	280.0	247.6	243.9	249.9	243.8	248.9	268
371	233.7	247.7	236.2	279.6	260.1	255.8	252.9	264.0	262.9	276.8	289.6	274
372	307.1	263.1	268.7	259.8	248.6	251.5	267.0	258.8	263.3	273.0	270.9	310
973	255.6	300.9	344.1	326.7								

## DOMESTIC REFRIGERATOR PRODUCTION NUMBER



YEAR	JAN	FEB	MAR	APR	· MAY	JUN	JUL	AUG	SEP	ост	NOV	DE
						ORIGINAL						
1958	17985	15723	13949	11538	13210	13181	18634	19876	21540	27665	23493	2349
1959	13781	16836	12460	12458	12669	14273	19999	19052	25572	34768	26872	2541
1960	16836	17760	17343	10209	13007	16466	16797	24983	31137	29427	34633	2209
1961	12438	10236	9716	7018	8776	9854	11482	17533	22448	23606	27874	1995
1962	16143	16958	16300	11065	14539	13999	17298	23050	21697	27324	23610	1554
1963	14240	13837	13060	9711	12829	12714	16500	19751	20907	23842	21803	1743
1964	15172	16810	13026	13150	13697	13889	17515	18325	22672	20455	24923	2224
1965	14245	18649	20234	15361	15919	16221	17812	18232	20471	17873	20825	1861
1966	10090	19077	21 96 8	13722	17918	17640	16566	19858	21602	23096	24120	2023
1967	11924	19401	20324	15522	19361	20678	20969	24277	24679	24708	25382	1756
1968	13394	18525	20062	15748	20045	20425	25530	27137	26619	30054	27366	1979
1969	15537	21486	21712	18962	18669	18142	22084	21355	26025	26035	22306	2085
1970	13918	21836	19039	19449	15732	18523	21569	20275	21528	22040	24020	1963
1971	13278	18431	22953	18480	18828	19990	21631	26807	28555	22914	27822	2383
1972	18884	20693	19369	14484	15795	17057	16828	20991	21176	21979	25672	1759
1973	20166	19281	23679	17364								
					SEASO	NALLY AD.	JUSTED					
1958	18477	17827	18279	19322	19593	19033	19927	20471	16748	17166	16700	1782
1959	15399	19091	17497	18774	19962	19585	21046	18601	19024	20152	18646	1931
1960	19523	20362	20987	18518	19630	21199	19458	21542	22732	20446	23037	1826
1961	15220	11684	12130	12527	12255	12747	13038	14399	17057	16172	18477	1820
1962	18909	19439	20148	19591	19230	18765	18753	18643	17659	18162	16466	1467
1963	16417	15821	16630	16013	16228	17444	16490	16688	16031	15940	16616	1657
1964	17626	18974	16808	18119	18577	17561	17442	17698	18833	16408	19461	1992
1965	20629	19650	19912	21065	18843	17301	18179	17158	16616	15336	16278	1713
1966	15693	19126	20707	19270	20428	18181	17514	17572	17873	19832	18959	2010
1967	18364	19482	20423	19908	20912	21744	21633	20947	21502	20696	19658	1891
1968	19699	17629	20534	20213	21453	23429	24011	24406	23108	23518	23001	2089
1969	22398	21832	22035	23261	21251	20120	20432	20266	21884	20556	19272	2090
1970	20870	22337	20315	20801	19137	20045	20129	19062	17729	18511	19925	1928
1971	19634	19838	21317	22083	22891	21336	21429	24580	23019	20527	22117	2330
1972	21520	21003	18745	18342	18114	18716	18102	18298	18958	19546	19871	1959
1973	21023	20306	23142	22242								

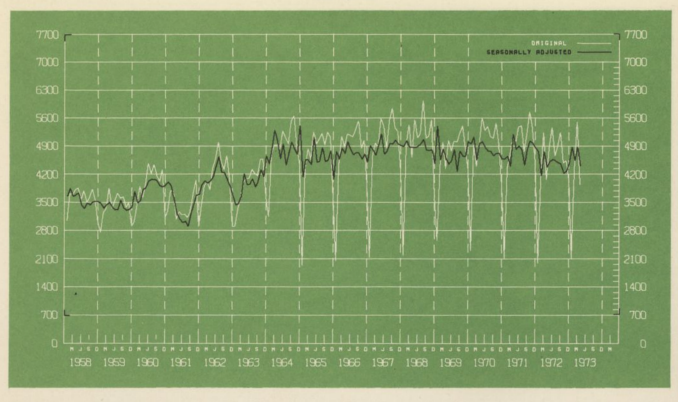
# TELEVISION SET PRODUCTION NUMBER



EAR	JAN	FEB	MAR	APR	HAY	JUN	JUL	AUG	SEP	OCT	NOV	DE
						ORIGINAL						
958	13591	21661	25861	26789	35334	33882	40675	38934	34047	25631	19536	1673
959	10564	17139	17352	23468	31606	41341	46218	42780	42414	40549	34160	2898
960	18447	26135	34215	32486	45957	49736	48408	50529	42598	27241	20355	154
961	8985	11980	16337	16692	28235	25760	26525	24132	21753	18234	19190	155
962	12972	21150	27588	27144	41860	39057	37510	31121	21237	23577	25521	181
963	15714	20653	24652	22361	29148	22924	25 62 6	25135	24275	23640	20159	139
964	9153	23043	23170	27416	30725	27925	34639	30414	29999	28896	24797	216
965	10088	19917	25132	27094	29454	29060	29886	27237	28924	23783	19850	182
966	7453	19384	22790	22986	29739	27614	26 057	25106	23934	20100	21854	165
967	7795	17453	20117	19656	26587	26166	23342	24390	23040	20690	21905	161
968	9164	21273	22696	21288	28006	22294	27862	26428	26189	27176	24658	164
969	11455	26024	21974	21273	29422	26790	30189	28439	30449	32137	26742	219
970	11490	26082	26923	29962	29843	27563	30337	25700	27449	28273	28286	244
971	12581	27451	32995	31756	34879	32841	36548	35527	35398	34328	35314	277
972	11298	23024	29471	23152	30357	31499	29792	33939	32851	33146	36357	298
973	14214	31376	38289	28056								
					SEASO	NALLY AD	JUSTED					
958	28197	30003	30992	30376	28640	27430	27593	29670	27356	23943	24127	245
359	22733	23788	21320	24027	26635	31778	30878	33906	34366	40111	40841	410
960	39934	36729	36674	36697	37138	36420	35268	38926	33896	29623	23426	2228
961	19900	16223	17557	18632	21915	18394	19716	18805	18923	19341	21336	233
362	27832	27983	28978	29384	31437	29721	26942	25066	19826	24369	27605	273
963	32358	26657	26925	22924	21780	18254	18167	21620	22381	23624	22784	198
964	22514	27804	24142	25150	24339	24297	26780	27526	26007	27932	26406	271
965	25624	25017	24586	25396	24099	25259	24121	23985	24652	24018	20007	2241
366	20186	22713	21592	23326	23773	23372	22452	21722	20158	20389	21620	2084
367	19999	20104	20081	19856	20990	21864	20677	20685	20836	19991	20657	212
968	22496	22435	22926	21716	21591	21120	23472	23148	24011	24457	23990	2082
969	26521	22238	22219	21884	23977	24994	24992	26510	27252	28226	26616	264
970	27125	28564	27652	28457	26272	25254	25258	24405	24650	25318	26806	2819
371	29637	31709	30682	31725	31669	30283	31750	32459	31123	32386	32056	3121
972	28451	24049	27124	24998	25932	27994	28013	29294	30519	30546	31943	3664
973	33435	34151	35176	30190								

### COTTON WOVEN CLOTH PRODUCTION (EXCLUDING TOWELS AND TOWELLING)

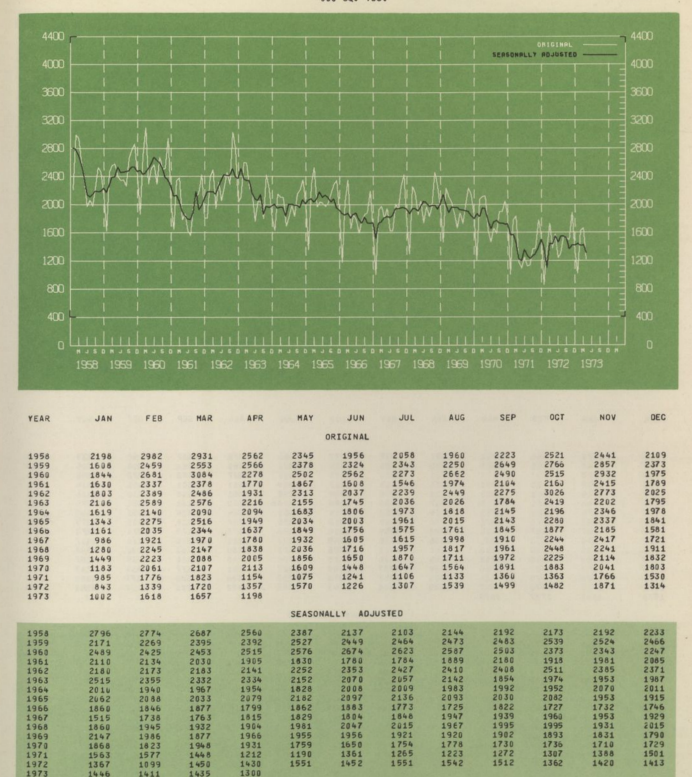
1000 SQ. YOS



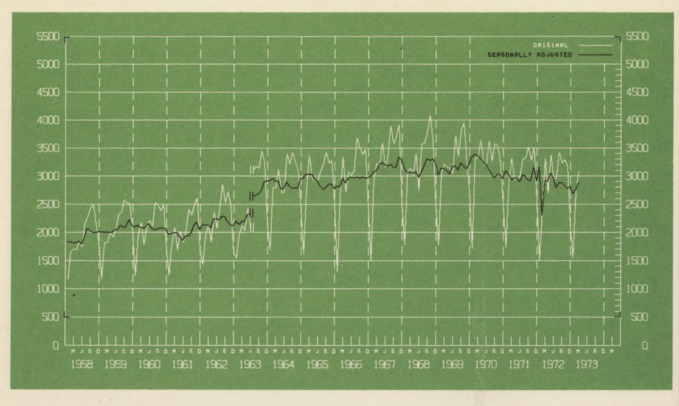
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DE
						ORIGINAL						
1958	3038	3704	3686	3823	3854	3552	3780	3492	3606	3826	3547	298
1959	2747	3248	3342	3847	3327	3521	3725	3582	3643	3363	3483	289
1960	3012	3460	3897	3605	3935	4465	4203	4444	4160	4004	4308	312:
1961	3296	3792	3738	3070	3268	3172	3200	3105	3279	3704	4045	288
1962	3424	3919	4004	3797	4343	4578	5004	4505	4303	4659	4029	2884
1963	2917	3351	3620	4024	4089	4096	4307	4197	4139	4584	4570	361
1964	3118	4686	4923	4916	4813	5278	5078	4942	5527	5654	4851	4412
1965	1920	4359	4835	4547	5243	4938	5684	5219	4913	5249	5099	356
1966	2037	4405	5131	4851	5189	5153	5125	5326	5532	4833	5043	3926
1967	2119	4629	4968	4839	5587	5375	4834	5535	5834	5334	5248	4247
1968	2173	4936	5434	4611	5552	5101	5212	6035	5078	5153	5561	3621
1969	2537	4385	4996	4329	5034	4760	5021	4977	5208	5401	4821	428
1970	2281	4923	4379	4908	5596	5277	5393	5125	5086	5474	4901	389
1971	2101	4353	4690	5122	4978	5381	5414	4739	5200	5745	5315	446
1972	1972	4038	5231	4045	4840	5359	4653	4880	5230	4463	4538	404
1973	2090	4283	5499	3926								
					SEASO	NALLY ADJ	USTED					
1958												
	7667	7062	7650	770E	2750	71.77	7716	21.00	71.1.5	7570	754.7	7501
	3667	3862	3659	3705	3759	3432	3346	3496	3446	3532	3543	3524
1959	3475	3361	3452	3508	3378	3312	3333	3566	3355	3303	3348	339
1959 1960	3475 3776	3361 3485	3452 3558	3508 3836	3378 3884	3312 4051	3333 4083	3566 4084	3355 4026	3303 3906	3348 3897	339 394
1959 1960 1961	3475 3776 4022	3361 3485 3905	3452 3558 3589	3508 3836 3234	3378 3884 3086	3312 4051 2995	3333 4083 3054	3566 4084 2891	3355 4026 3221	3303 3906 3459	3348 3897 3698	339 394 370
1959 1960 1961 1962	3475 3776 4022 3964	3361 3485 3905 4049	3452 3558 3589 3978	3508 3836 3234 4045	3378 3884 3086 4145	3312 4051 2995 4402	3333 4083 3054 4647	3566 4084 2891 4237	3355 4026 3221 4241	3303 3906 3459 4061	3348 3897 3698 3894	339 394 370 365
1959 1960 1961 1962 1963	3475 3776 4022 3964 3423	3361 3485 3905 4049 3491	3452 3558 3589 3978 3668	3508 3836 3234 4045 4216	3378 3884 3086 4145 3928	3312 4051 2995 4402 3962	3333 4083 3054 4647 4082	3566 4084 2891 4237 3872	3355 4026 3221 4241 4026	3303 3906 3459 4061 4331	3348 3897 3698 3894 4138	339 394 370 365 465
1959 1960 1961 1962 1963 1964	3475 3776 4022 3964 3423 4453	3361 3485 3905 4049 3491 4834	3452 3558 3589 3978 3668 5308	3508 3836 3234 4045 4216 5012	3378 3884 3086 4145 3928 4583	3312 4051 2995 4402 3962 4961	3333 4083 3054 4647 4082 4427	3566 4084 2891 4237 3872 4723	3355 4026 3221 4241 4026 5015	3303 3906 3459 4061 4331 4814	3348 3897 3698 3894 4138 4695	339 394 370 365 465 541
1959 1960 1961 1962 1963 1964 1965	3475 3776 4022 3964 3423 4453 4131	3361 3485 3905 4049 3491 4834 4579	3452 3558 3589 3978 3668 5308 4537	3508 3836 3234 4045 4216 5012 4440	3378 3884 3086 4145 3928 4583 5125	3312 4051 2995 4402 3962 4961 4490	3333 4083 3054 4647 4082 4427 4533	3566 4084 2891 4237 3872 4723 4875	3355 4026 3221 4241 4026 5015 4506	3303 3906 3459 4061 4331 4814 4567	3348 3897 3698 3894 4138 4695 4794	339 394 370 365 465 541 406
1959 1960 1961 1962 1963 1964 1965	3475 3776 4022 3964 3423 4453 4451 4770	3361 3485 3905 4049 3491 4834 4579 4561	3452 3558 3589 3978 3668 5308 4537 4860	3508 3836 3234 4045 4216 5012 4440 4705	3378 3884 3086 4145 3928 4583 5125 5016	3312 4051 2995 4402 3962 4961 4490 4797	3333 4083 3054 4647 4082 4427 4533 4675	3566 4084 2891 4237 3872 4723 4875 4745	3355 4026 3221 4241 4026 5015 4506 4724	3303 3906 3459 4061 4331 4814 4567	3348 3897 3698 3894 4138 4695 4794 4710	339 394 370 365 465 541 406 449
1959 1960 1961 1962 1963 1964 1965 1966	3475 3776 4022 3964 3423 4453 4131 4770 4915	3361 3485 3905 4049 3491 4834 4579 4561 4794	3452 3558 3589 3978 3668 5308 4537 4860 4667	3508 3836 3234 4045 4216 5012 4440 44705 4913	3378 3884 3086 4145 3928 4583 5125 5016 5210	3312 4051 2995 4402 3962 4961 4490 4797 4684	3333 4083 3054 4647 4082 4427 4533 4675 4769	3566 4084 2891 4237 3872 4723 4875 4745 4964	3355 4026 3221 4241 4026 5015 4506 4724 4943	3303 3906 3459 4061 4331 4814 4567 4570 5058	3348 3897 3698 3894 4138 4695 4794 4710 4941	3394 370 3659 4650 5414 406 4494 4897
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968	3475 3776 4022 3964 3423 4453 4131 4770 4915 4880	3361 3485 3905 4049 3491 4834 4579 4561 4794 5033	3452 3558 3589 3978 3668 5308 4537 4860 4667 4859	3508 3836 3234 4045 4216 5012 4440 4705 4913 4873	3378 3884 3086 4145 3928 4583 5125 5016 5210 4853	3312 4051 2995 4402 3962 4961 4490 4797 4684 4906	3333 4083 3054 4647 4082 4427 4533 4675 4769 4954	3566 4084 2891 4237 3872 4723 4875 4745 4964 5062	3355 4026 3221 4241 4026 5015 4506 4724 4943 4781	3303 3906 3459 4061 4331 4814 4567 4570 5058 4783	3348 3897 3698 3894 4138 4695 4794 4710 4941 4814	3394 370 3659 4650 5414 406 4494 4897
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	3475 3776 4022 3964 3423 4453 4151 4770 4915 4886 5400	33 61 34 85 39 05 40 49 34 91 48 34 45 79 45 61 47 94 50 33 45 45	3452 3558 3589 3978 3668 5308 4537 4860 4667 4859 4834	3508 3836 3234 4045 4216 5012 4440 4705 4913 4873 4593	3378 3884 3086 4145 3928 4583 5125 5016 5210 4853 4436	3312 4051 2995 4402 3962 4961 4490 4797 4684 4906 4535	3333 4083 3054 4647 4082 4427 4533 4675 4769 4954 4814	3566 4084 2891 4237 3872 4723 4875 4745 4964 5062 4258	3355 4026 3221 4241 4026 5015 4506 4724 4943 4774	3303 3906 3459 4061 4331 4814 4567 4570 5058 4783 4634	3348 3897 3698 3894 4138 4695 4794 4710 4941 4639	339 394 370 365 465 541 406 449 489 444
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	3475 3776 4022 3964 3423 4453 4131 4770 4915 4880 5400 4937	3361 3485 3905 4049 3491 4834 4579 4561 4794 5033 4545 5128	3452 3558 3589 3978 3668 5308 4537 4860 4667 4859 4834 4538	3508 3836 3234 4245 5012 4440 4705 4913 4873 4593 4968	3378 3884 3086 4145 3928 4583 5125 5016 5210 4853 4436 5013	3312 4051 2995 4962 4961 4490 4684 4905 4535 4853	3333 4083 3054 4642 4427 4533 4675 4769 4814 4765	3566 4084 2891 4237 3872 4723 4875 4745 4964 5062 4258 4765	3355 4026 3221 4241 4026 5015 4506 4724 4943 4781 4774 4643	3303 3906 3459 4061 4331 4814 4567 4570 5058 4783 4634 4719	3348 3897 3698 3894 4138 4695 4794 4710 4941 4814 4814 4814	339 370 365 465 541 406 449 489 444 501
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	3475 3776 4022 3964 3423 4453 4151 4770 4915 4886 5400	33 61 34 85 39 05 40 49 34 91 48 34 45 79 45 61 47 94 50 33 45 45	3452 3558 3589 3978 3668 5308 4537 4860 4667 4859 4834	3508 3836 3234 4045 4216 5012 4440 4705 4913 4873 4593	3378 3884 3086 4145 3928 4583 5125 5016 5210 4853 4436	3312 4051 2995 4402 3962 4961 4490 4797 4684 4906 4535	3333 4083 3054 4647 4082 4427 4533 4675 4769 4954 4814	3566 4084 2891 4237 3872 4723 4875 4745 4964 5062 4258	3355 4026 3221 4241 4026 5015 4506 4724 4943 4774	3303 3906 3459 4061 4331 4814 4567 4570 5058 4783 4634	3348 3897 3698 3894 4138 4695 4794 4710 4941 4639	3394 370 3659 4650 5414 406 4494 4897

### WOOLLEN AND WORSTED WOVEN CLOTH PRODUCTION (EXCLUDING BLANKETING AND RUG MATERIAL)

'000 SQ. YDS.



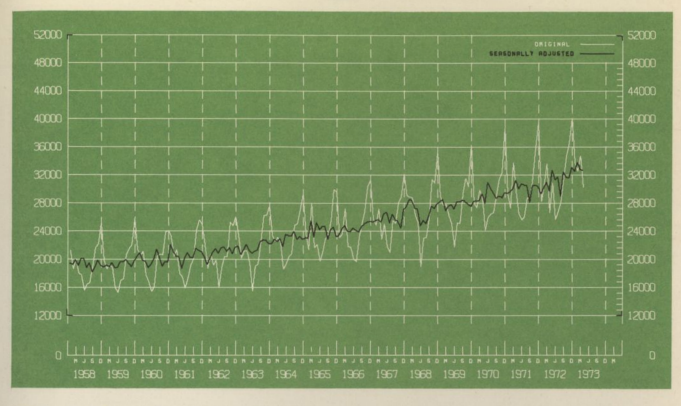
# BOOT AND SHOE PRODUCTION /DOO PAIRS



JAN	FEB	MAR	APR	· MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
					ORIGINAL						
								3			
											1808
											1966
											170
											167
											1624
											2134
											2415
											2500
											2424
	2933		3156	3586							2490
1756	3066	3140	3001	3403	2726	3572	3589				2458
1760	3048	3212	3145	3136	3026	3720	3340				2704
1698	3322	3316	3638	3233	3190	3627	3261	3577	3534	3247	2468
1723	2879	3321	2920	2967	2976	3313	3324	3508	3273	3508	2545
1495	2370	3307	2679	3380	2943	2955	3422	3221	3290	3161	2094
1541	2737	3075									
				SEASO	NALLY ADJ	USTED					
1840	1835	1817	1817	1856	1787	1924	2078	2043	1997	1995	2028
											2122
											2057
											2053
											2120
											2931
											2958
											2778
											2985
											3276
											3244
											3216
											2952
											2914
											2815
2676	2758	2892	5313	2022	6931	6136	5031	5020	5050	2112	5013
	1170 1168 1223 1233 1416 1544 1675 1597 1287 1479 1756 1760 1698 1723 1495	1170	1170	1170	1170	0RIGINAL  1170	0RIGINAL  1170	1170	1170 1656 1710 1681 1837 1732 2156 2272 2437 1168 1815 1823 1992 1905 2056 2322 2360 2581 1223 1937 2175 1781 2080 2206 2100 2527 2463 1233 1811 2092 1676 2018 1805 2004 2411 2301 1446 1941 2123 1821 2359 2063 2398 2851 2515 1544 1961 2115 2017 2438 2073 3108A 3172 3131 1675 2802 2781 3118 2700 2714 3403 3204 3424 1597 2773 3371 2938 2890 2912 3080 3218 3418 1287 2663 3335 2703 3069 3014 3108 3678 3479 1479 2933 3231 3156 3586 3149 3327 3901 3570 1756 3066 3140 3001 3403 2726 3572 3589 3763 1760 3048 3212 3145 3136 3026 3720 3340 3806 1698 3322 3316 3638 3233 3190 3627 3261 3577 1723 2879 3321 2920 2967 2976 3313 3324 3508 1495 2370 3307 2679 3380 2943 2955 3422 3221 1541 2737 3075  SEASONALLY ADJUSTED  SEASONALLY ADJUSTED  SEASONALLY ADJUSTED  SEASONALLY ADJUSTED	1170	1170

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION -SEE EXPLANATORY NOTES.

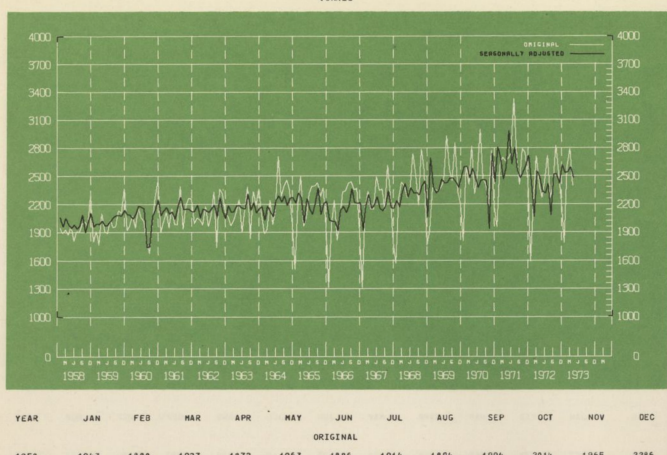
# BEER PRODUCTION



YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	мом	DEC
						ORIGINAL						
1958	21172	18574	20065	18008	17701	15495	16446	16699	18992	21700	22187	25037
1959	19762	18571	19171	18830	15832	15216	17054	17187	20753	21490	22044	25601
1960	21366	20464	21126	17697	16731	15378	16196	20376	20721	20561	23858	24069
1961	23121	20356	21353	17898	17399	15850	17307	19156	20097	24170	25577	24849
1962	22004	18651	20732	19156	19874	15920	18685	20392	20281	25268	24748	26028
1963	23317	20051	21239	21188	19398	15451	19033	19397	22621	26206	26225	27509
1964	23347	22465	23138	22227	18547	19257	20385	20766	24857	25056	27026	29193
1965	23508	21256	28010	21598	22043	19657	20956	22926	23415	25550	29884	29481
1966	23014	23563	27173	. 21734	21692	19931	19591	23138	25084	26851	30351	31274
1967	25597	24761	27238	22794	25065	21699	20904	25526	25047	28039	28903	32092
1968	28920	288 09	28695	26157	25150	18851	23013	23111	25795	31338	30787	35150
1969	28868	27576	27835	26272	24962	21719	25180	25027	29276	31541	38212	36349
1970	27917	27284	29847	28596	24063	25915	26453	26619	29093	31433	32413	38685
1971	29171	27215	33720	29485	26304	25558	26080	28760	28432	31764	35909	39473
1972	28182	30453	33590	26568	30903	25571	26706	28114	31581	34668	36570	40092
1973	33670	32460	34690	30189								
					SEASO	NALLY AD	IUSTED					
1958	19447	19196	19988	19014	20167	20063	18836	19490	18180	18901	19905	19032
1959	18881	19167	18890	19524	18758	18868	19670	19598	19962	19382	18901	19723
1960	20370	24956	19750	19640	18748	19314	20028	21403	20158	18989	19683	19495
1961	22067	20994	20361	20317	18669	20077	20925	20259	20164	21580	21197	21048
1962	20302	19222	20150	21015	21523	20777	21711	21726	21085	21698	20753	21721
1963	21880	24642	21371	22184	21191	20813	21234	21336	22568	22765	22745	22142
1964	22259	22864	22504	22989	21722	23629	23269	23266	24009	22784	23254	22771
1965	23123	22982	25482	23091	25256	24191	24749	24687	22825	24215	24678	23218
1966	23416	24328	24908	23914	23955	24512	24064	23836	24751	25044	25362	25440
1967	25275	25609	25706	25307	26548	26758	25151	26489	25575	25359	24409	27080
1968	27542	28556	28334	27219	27179	24721	25602	25029	26169	27591	27226	27946
1969	28239	28571	26884	27569	27853	27148	28274	28165	28493	28153	27834	27557
1970	28283	28326	28412	29353	27937	30948	30002	29356	28612	29063	28701	29495
1971	29365	29681	30109	31251	30014	30775	30511	30544	28101	30580	30555	30318
1972	29256	30200	31017	29694	32694	31267	31760	28927	32482	31607	31622	33106
1973	32473	33870	32693	32648								

TOBACCO AND CIGARETTE PRODUCTION
( SOURCE OF ORIGINAL DATA - DEPARTMENT OF CUSTOMS AND EXCISE )

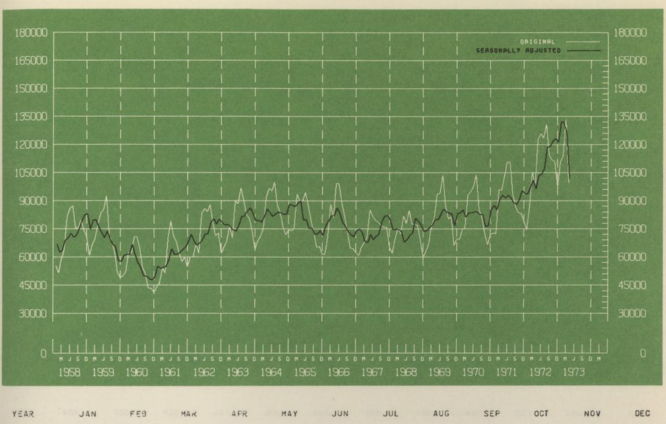
TONNES



YEAR	JAN	FEB	MAR	APR	· MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
						ORIGINAL						
1958	1943	1888	1927	1872	1963	1806	1914	1894	1994	2014	1965	2286
1959	1797	1911	1770	2101	1908	1883	2031	1949	1972	2132	2099	2366
1960	1919	1979	2082	1943	2163	2048	2016	1792	1670	1992	2275	2449
1961	1896	2009	2117	1941	2150	1979	1986	2390	1927	2180	2269	2244
1962	1990	2058	2024	1977	2178	1957	2081	2334	1731	2365	2304	2118
1963	2069	1965	2017	2113	2246	1900	2138	2385	1825	2341	2181	2361
1964	2077	1884	1929	2244	1976	2145	2708	2279	2386	2460	2341	1967
1965	1504	2200	2497	1960	2057	2315	2391	2395	2427	2274	2375	1951
1966	1305	1977	2240	1868	2042	2334	2339	2420	2443	2344	2366	1889
1967	1304	2161	2336	2139	2144	2488	2341	2365	2131	2614	2288	1783
1968	1563	2258	2434	2381	2259	2337	2734	2503	2180	2781	2540	1754
1969	1919	2376	2346	2332	2373	2449	2928	2561	2440	2853	2319	2190
1970	1796	2614	2397	2818	2300	2494	2996	2465	2401	2192	2767	2167
1971	1946	2611	2698	2648	2683	2745	3330	2678	2397	2786	2742	2446
1972	1584	2207	2709	2420	2260	2439	2718	2259	2390	2824	2516	2209
1973	1782	2598	2788	2387								
					SEASON	ALLY AD	JUSTED					
<b>DESCRIPTION</b>												
1958	2058	1957	2053	1985	1944	1985	1933	1971	2094	1900	2008	2110
1959	1958	1996	1985	2026	1968	1981	2028	2064	2086	2079	2075	2143
1960	2084	2084	2044	2094	2184	2164	2154	1740	1754	2072	2146	2250
1961	2077	2133	2170	2091	2124	2040	2172	2278	2140	2155	2146	2119
1962	2129	2195	2051	2153	2128	2107	2155	2192	2060	2273	2123	2041
1963	2190	2109	2121	2190	2182	2152	2147	2310	2132	2216	2102	2154
1964	2178	2028	2185	2112	2059	2244	2291	2218	2289	2182	2265	2273
1965	2205	2323	2266	1997	2260	2138	2085	2213	2376	2087	2206	2229
1966	2025	2009	2016	1911	2133	2176	2102	2185	2362	2209	2204	2217
1967	1915	2186	2304	2149	2188	2276	2147	2124	2175	2339	2151	2155
1968	2235	2166	2329	2418	2265	2372	2307	2321	2288	2396	2444	2053
1969	2692	2377	2306	2349	2465	2416	2430	2475	2470	2433	2366	2489
1970	2596	2600	2473	2580	2480	2370	2453	2460	2443	1927	2740	2431
1971	2806	2677	2459	2589	2981	2623	2797	2549	2468	2538	2609	2714
1972	2423	2055	2550	2475	2327	2308	2419	2076	2516	2512	2413	2617
1973	2523	2541	2589	2471								

#### PRODUCTION OF MEAT BEEF AND VEAL

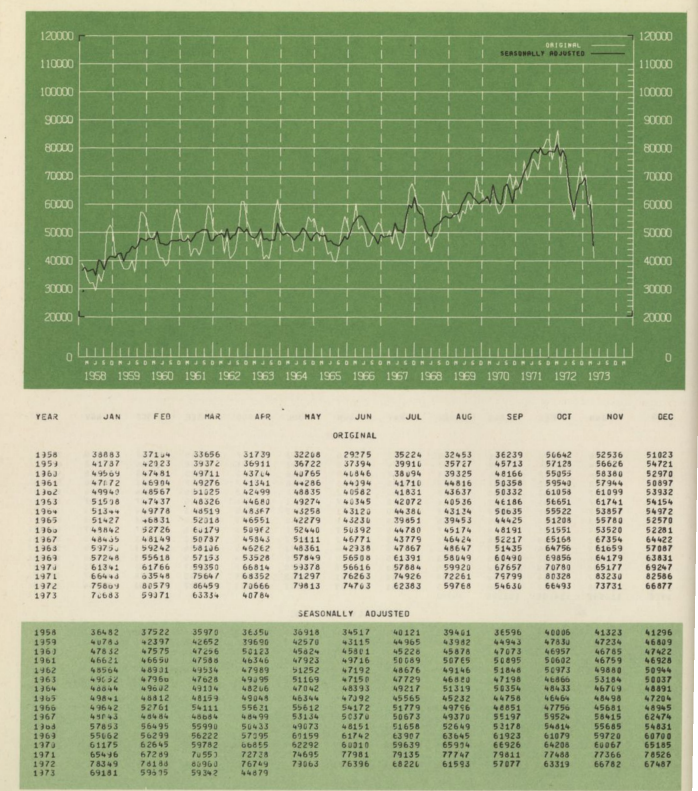
TONS



YEAR	JAN	FEB	MAK	AFR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	54956	51420	59111	63916	81662	86056	87343	75317	75449	79662	73979	70922
1959	60534	66944	69899	77392	83624	85318	92592	71760	67630	62368	51302	49012
1960	50184	52322	62486	61483	72867	7(549	64268	53812	50820	43289	43216	41169
1961	44028	46242	53897	51355	69995	79093	70718	67987	62297	57385	59896	54738
1362	59942	59833	67260	61728	83390	85882	83876	88012	77995	71244	72824	61889
1963	65477	b8380	76212	69915	89822	88297	96801	89960	82269	80507	73697	63496
1964	68817	71141	75377	91703	96589	95141	99985	87295	83643	76094	71823	74365
1965	73790	75259	93479	89826	90125	94391	87359	79278	72880	65133	65833	61320
1966	61434	71201	88249	- 80607	99188	98902	88421	81428	73148	E4647	64197	62237
1367	60631	65449	67946	70071	85093	81502	79387	78235	76400	75653	75860	65190
1968	618.15	70006	75449	72130	82001	77586	84873	77545	76734	76989	68906	59826
1969	62966	66853	76823	86843	93975	93715	103876	86954	80209	81743	66110	69686
1970	69190	74789	75828	93316	95230	97537	103979	84567	81167	72690	66273	72122
1971	72937	71914	9594 u	95338	103010	110801	110663	93168	86643	83272	83097	79342
					122951	125739	123301	130898	113827	111450	110744	9698
	74535	87511	165156	97365	166901	152123	150001	1000.0	TTCOFI	777420	****	20 30
1972 1973	74535 110562	87511 114199	133593	99250	122951	125739	123301	1000,0	110021	111470		30303
1972					SEASO		JUSTED	1000,0	110027	11170		30300
1972 1973								71180	74614	79120	82103	82890
1972 1973	116562	114199	133593	99250	SEASOI	NALLY AD.	JUSTEO					82890
1972 1973 1958 1959	110562	114199 52168	133593	99250	SEASO1	72284	JUSTED 70266	71180	74614	79120 65035 47954	82103	82890 56916 49072
1972 1973 1958 1959 1961	110562 66276 74328	114199 52168 79594	63385 79441	99250 68778 75170	SEASOI 69883 72157	72284 70046	70266 73558	7118U 69375	74614 66145	79120 65035	82103 57596	82890 56916 49072
1972 1973 1958 1959 1961 1961	110562 66276 74328 60624	52168 79594 61142	63385 79441 61238	99250 68778 75170 66372	SEASOI 69883 72157 60904	72284 70046 56338	70266 73558 53937	71180 69375 49359	74614 66145 49322	79120 65035 47954	82103 57596 47178	82890 56916 49072 67421
1972 1973 1958 1959 1961 1961 1962	110562 66276 74328 60624 54660	52168 79594 61142 53294	63385 79441 61238 54171	99250 68778 75170 66372 54458	SEASOI 69883 72157 60904 58234	72284 70046 56338 63796	70266 73558 53937 60751	71180 69375 49359 61077	74614 66145 49322 61980	79120 65035 47954 63563	821\(\sigma\) 57596 47178 65138	82890 56916 49072 67421 78088 78931
1972 1973 1958 1959 1960 1961 1962 1963	110552 66276 74328 60624 54660 71617	52168 79594 61142 53294 66129	63385 79441 61238 54171 65753	99250 68778 75170 66372 54458 67228	5EASO 69863 72157 60904 58234 66617	72284 70046 56338 63796 71664	70266 73558 53937 60751 71576	71180 69375 49359 61077 77891	74614 66145 49322 61980 80059	79120 65035 47954 63563 76953	821\square 57596 47178 65138 79688	82890 56916 49072 67421 78088 78931
1972 1973 1958 1959 1961 1961 1962 1963 1964	66276 74328 60624 54660 71617 76526	52168 79594 61142 53294 68129 77142	63385 79441 61238 54171 65753 75667	99250 68778 75170 66372 54458 67228 73711	SEASOI 69883 72157 60904 58234 66617 73245	72284 70046 56338 63796 71564 76607	70266 73266 73558 53937 64751 71576 81191	71180 69375 49359 61077 77891 81581	74614 66145 49322 61980 86059 84306	79120 65035 47954 63563 76953 85841	82103 57596 47178 65138 79688 82802	82890 56916 49072 67421 78931 87778 71202
1972 1973 1958 1959 1961 1961 1962 1963 1964 1965	66276 74328 60624 54660 71617 76526 79317	52168 79594 61142 53294 60129 77142 77912	63385 79441 61238 54171 65753 75667 80871	68/78 75170 66372 54458 67228 73711 85328	SEASOI 69863 72157 60904 58234 bd617 73245 83479	72284 70046 56338 63796 71564 70507 81216 79686 82938	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 857	71180 69375 49375 77891 81581 83583 75482 75784	74614 66145 49322 61980 80059 84306 82800 71797 72775	79120 65035 47954 63563 76953 85841 82061 71605 71394	82103 57596 47178 65138 79688 82802 82361 73894 70239	82890 56916 49072 67421 78088 78931 87778 71202 73849
1972 1973 1958 1959 1961 1961 1963 1964 1965 1966	66276 74328 66624 54669 71617 76526 79317 87091	52168 79594 61142 53294 60729 77142 77912 86394	63385 79441 61238 54171 65753 75667 80871 88515	99250 68778 75170 66372 54458 67228 73711 85328 89709	SEASOI 69883 72157 60904 58234 b8617 73245 83479 79278 85902 71699	72284 70046 56338 63796 71564 75607 81216 79686 82938 68747	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 78 57	71180 69375 69375 61077 77891 81581 83583 75442 75784	74614 66145 49322 61980 8059 84306 82800 71797 72775 78268	79120 65035 47954 63563 76953 85841 82061 71605 71394 81617	82103 57596 47178 65138 79688 82862 82361 73894 70239 81969	82890 56916 49072 67421 78931 87778 71202 73849
1972 1973 1958 1959 1961 1961 1963 1964 1965 1966 1967	66276 74328 60624 54660 71617 76526 79317 87091	52168 79594 61142 53294 60129 77142 77912 86394 78933	63385 79441 61238 54171 65753 75667 80871 88515 81547	68778 75170 66372 54458 67228 73711 85328 89709 619(3	SEASOI 69883 72157 60904 58234 68617 73245 83477 79278	72284 70046 56338 63796 71564 70507 81216 79686 82938	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 857	71180 69375 49375 77891 81581 83583 75482 75784	74614 66145 49322 61980 80059 84306 82800 71797 72775	79120 65035 47954 63563 76953 85841 82061 71605 71394	82103 57596 47178 65138 79688 82802 82361 73894 70239	82890 56916 49072 67421 78088 78931 87778 71202 73849 79420 73264
1972 1973 1958 1959 1961 1961 1963 1964 1965 1966 1966 1966 1966 1966	110552 66276 74328 60624 54660 71617 76526 79317 87091 76529 74766	52168 79594 61142 53294 660 29 77142 77912 86394 78933 72454	63385 79441 61238 54171 65753 75667 80871 88515 81547 67946	68778 75170 66372 54458 67228 67271 85328 89709 81913 67313	SEASOI 69883 72157 60904 58234 b8617 73245 83479 79278 85902 71699	72284 70046 56338 63796 71564 75607 81216 79686 82938 68747	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 857 70 777 71 394 85 172	71180 69375 49359 61077 77891 83583 75484 72023 72650 83679	74614 66145 49322 61980 8059 84306 82800 71797 72775 78268 80491	79120 65035 47954 63563 76953 85841 82061 71605 71394 81617 78462 82493	82103 57596 47178 65138 79688 82862 82361 73894 70239 81969 76718	82890 56916 49017 67421 78088 78931 8771202 73849 79420 73264 83067
1972 1973 1958 1959 1961 1961 1962 1963 1964 1965 1966 1966 1967	66276 74328 60624 54660 71617 76526 79317 87091 76529 74766	52168 79594 61142 53294 60129 77142 77312 86394 78933 72454 74643	63385 79441 61238 54171 65753 75667 80871 88515 81547 67946 74501	68778 75170 66372 54458 67228 73711 85328 89709 81913 67313 73161	SEASOI 69883 72157 60904 58234 68617 73245 83479 79278 85902 71699 67625	72284 70046 56338 63796 71564 70507 81216 79686 82938 68747 69133	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 857 70 777 71 394	71180 69375 49375 61027 77891 81581 75442 75784 72023 72650	74614 66145 49322 61980 80059 84306 82800 71797 72775 78268 80491	79120 65035 47954 63563 76953 85841 71605 71394 81617 78462	82103 57596 47178 65138 79688 82862 82361 73894 70239 81969 76718	82890 56914 49072 78933 87772 73849 79420 73264 83067 85319
1972 1973 1958 1959 1961 1962 1963 1964 1965 1967 1966 1967 1968	110552 66276 74328 60624 54660 71617 76526 79317 87091 76529 74766 74245 73878 83291	114199 62168 79594 61142 53294 60129 77142 77312 863933 72454 74643 75379	63385 79441 61238 54171 65753 75667 80871 88515 81547 67946 74301 76792	68778 75170 66372 54458 67228 73711 85328 89709 41913 67313 73111 79733	SEASOI 69883 72157 60904 58234 6617 73245 83479 79278 85902 71699 67625 77625	72284 70046 56338 63796 71564 70507 81216 79686 82938 68747 69133 82536	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 857 70 777 71 394 85 172	71180 69375 49359 61077 77891 83583 75484 72023 72650 83679	74614 66145 49322 61980 8059 84306 82800 71797 72775 78268 80491	79120 65035 47954 63563 76953 85841 82061 71605 71394 81617 78462 82493	82103 57596 47178 65138 79688 82862 82361 73894 70239 81969 76718	82890 56916 49072 67421 78088 78931 87772 73849 79420 73264 83067 85319
1972 1973 1958 1959	66276 74328 60624 54660 71617 76526 79317 870 91 76529 74766 74245 73878	62168 79594 61142 53294 66127 77142 77912 86394 74643 78933 72454 74643 75370 84972	63385 79441 61238 54171 65753 75667 80871 88515 67948 74501 76792 81062	68778 75170 66372 54458 67228 89709 81913 67313 75111 79733 83529	SEASOI 69883 72157 60904 58234 b8617 73245 83479 79278 85902 71699 67625 79627 83010	72284 70046 56338 63796 71664 70607 81216 79686 82938 68747 69133 82536 83669	70 266 73 558 53 93 7 60 751 71 576 81 191 82 451 74 597 77 77 77 77 71 394 85 17 2 83 655	71180 69375 49359 61077 77891 83583 75442 75784 72023 72650 83679 82118	74614 66145 49322 61980 80059 82800 71797 72775 78268 80491 82459	79120 65035 47954 63563 76953 85841 82061 71605 71394 81617 78462 82499 75862	82103 57596 47178 65138 79688 82802 82361 73894 70239 81969 76718 76264 76514	

#### PRODUCTION OF MEAT MUTTON AND LAMB

TONS

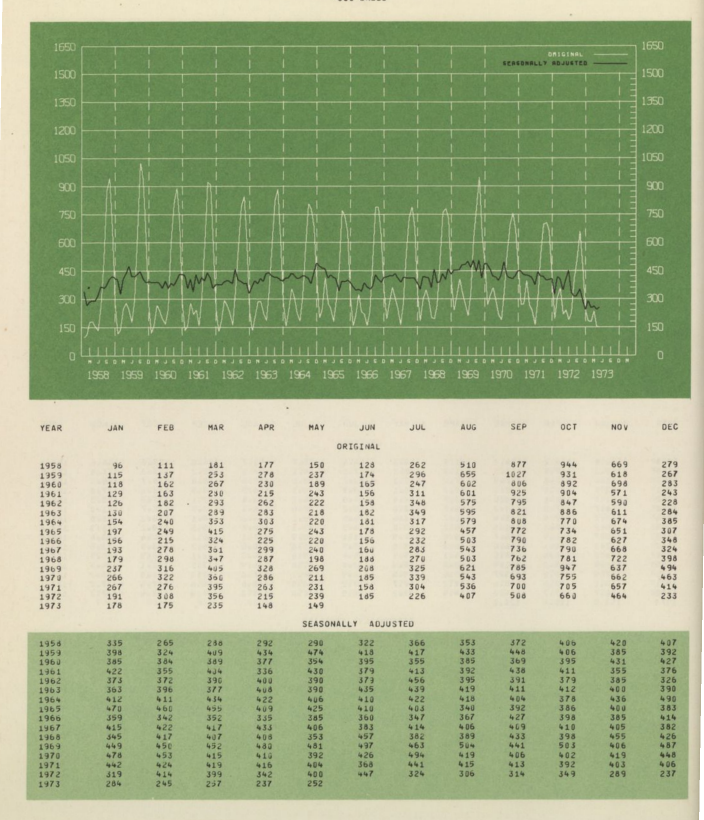


## WHOLE MILK PRODUCTION, ALL PURPOSES MILLION GALLONS



15	AR	JAN FE	B MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
19	158 12	20.5 105.	2 104.3	81.9	69.3	64.4	71.7	91.7	124.6	156.6	154.6	160.4
19	159 14	8.3 117.	5 111.3	91.3	75.2	67.1	74.1	98.1	132.2	165.8	177.8	172.5
19	160 15	1.8 125	2 105.9	77.0	65.3	60.7	69.6	100.5	128.8	155.7	163.1	157.7
19	61 13	3.8 102	4 102.3	79.7	76.1	69.8	79.1	109.5	143.5	178.0	177.8	168.9
19	62 15	1.0 118.	1 103.6	80.5	68.8	64.9	86.7	113.8	140.1	177.5	173.3	165.9
19	63 15	4.7 127.	8 109.3	89.7	72.0	66.2	82.6	111.4	143.5	177.7	181.0	171.8
19	164 14	8.2 117.	8 112.4	91.7	81.6	75.5	92.1	125.2	159.1	189.2	188.8	180.0
19	65 15	5.2 118.	8 101.5	75.7	68.8	65.5	83.1	120.7	159.5	189.2	184.3	177.8
19	66 14	9.7 114.	9 105.7	89.0	75.9	71.1	88.9	131.1	165.1	198.4	198.4	184.6
		7.8 130.		85.3	73.6	65.5	85.8	125.6	159.3	193.0	188.5	172.7
		4.2 118.		74.3	65.9	64.4	89.0	128.3	162.1	186.9	180.5	171.0
		0.6 114.		90.8	75.9	70.8	93.8	136.4	173.5	200.1	194.8	187.1
		7.9 132.		95.6	79.6	75.9	98.1	136.8	161.9	190.9	195.2	187.2
		3.1 128.		82.2	67.7	67.2	89.0	130.6	158.6	187.6	187.0	183.1
		2.7 127.		84.5	73.2	69.9	37.0	123.3	157.9	193.4	197.3	175.8
19	73 14	3.6 115.	4 120.0									
					SEASON	MILLY ADI	ISTED					
					SEASON	ALLY ADJ	USTED					
19	58 9	3.7 103.	9 112.7	110.3	SEASON	113.7	112.6	108.7	110.0	111.1	109.1	112.2
19		3.7 103. 7.9 116.		110.3				108.7 115.0	110.0 115.6	111.1	109+1	112.2
	59 11		3 119.9		111.5	113.7	112.6					
19	59 11 60 12	7.9 116.	3 119.9 8 115.7	126.8	111.5	113.7	112.6 115.0	115.0	115.6	118.7	122.3	122.5
19	59 11 60 12 61 10	7.9 116. 1.8 118.	3 119.9 8 115.7 1 112.7	126.8	111.5 123.1 107.1	113.7 117.5 108.6	112.6 115.0 109.4	115.0	115.6 112.1	118.7	122.3	122.5
19 19	59 11 60 12 61 10 62 11	7.9 116. 1.8 118. 6.7 102.	3 119.9 8 115.7 1 112.7 4 118.2	126.8 108.7 116.4	111.5 123.1 107.1 125.1	113.7 117.5 108.6 125.1	112.6 115.0 109.4 122.9	115.0 112.6 122.4	115.6 112.1 123.8	118.7 110.7 123.7 120.3 121.4	122.3 110.6 121.9	122.5 113.2 121.5
19 19 19	59 11 60 12 61 10 62 11 63 12	7.9 116. 1.8 118. 6.7 102. 9.5 118.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2	126.8 108.7 116.4 116.1	111.5 123.1 107.1 125.1 116.9 123.1 143.6	113.7 117.5 108.6 125.1 117.4 122.9 138.3	112.6 115.0 109.4 122.9 122.1 121.6 136.2	115.0 112.6 122.4 123.9 121.2 134.5	115.6 112.1 123.8 121.8 120.6 131.0	118.7 110.7 123.7 120.3 121.4 129.5	122.3 110.6 121.9 118.4 124.3 129.4	122.5 113.2 121.5 119.7 122.6 129.0
19 19 19 19	59 11 60 12 61 10 62 11 63 12 64 11	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 130.8	126.8 108.7 116.4 116.1 128.5 134.2 111.4	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5	113.7 117.5 108.6 125.1 117.4 122.9 138.3 121.5	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3	115.0 112.6 122.4 123.9 121.2 134.5 125.6	115.6 112.1 123.8 121.8 120.6 131.0 131.2	118.7 110.7 123.7 120.3 121.4 129.5 128.9	122.3 110.6 121.9 118.4 124.3 129.4 124.7	122.5 113.2 121.5 119.7 122.6 129.0 127.0
19 19 19 19 19 19	59 11 60 12 61 10 62 11 63 12 64 11 65 12 66 12	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 130.8 5 117.8 6 127.1	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4	113.7 117.5 108.6 125.1 117.4 122.9 138.3 121.5 132.5	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2	115.6 112.1 123.8 121.8 120.6 131.0 131.2	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7	122.3 110.6 121.9 118.4 124.3 129.4 124.7	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0
19 19 19 19 19 19 19	59 11 60 12 61 10 62 11 63 12 64 11 65 12 66 12 67 13	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117. 8.3 122. 4.2 119. 7.8 136.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 130.8 5 117.8 6 127.1 5 138.0	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9	113.7 117.5 108.6 125.1 117.4 122.9 138.3 121.5 132.5 122.3	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9	115.6 112.1 123.8 121.8 120.6 131.0 131.2 133.7 128.2	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3
19 19 19 19 19 19 19	59 11 61 12 61 16 62 11 63 12 64 11 65 12 66 12 67 13 68 12	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117. 8.3 122. 4.2 119. 7.8 136. 4.7 121.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 130.8 5 117.8 6 127.1 5 138.0 2 115.4	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9 117.2	113.7 117.5 108.6 125.1 117.4 122.9 138.3 121.5 132.5 122.3 123.7	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7	115.6 112.1 123.8 121.8 120.6 131.0 131.2 133.7 128.2 129.7	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7
19 19 19 19 19 19 19 19	59 11 61 12 61 16 62 11 63 12 64 11 65 12 66 12 67 13 68 12	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117. 122. 4.2 119. 7.8 136. 4.7 121. 3.0 120.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 130.8 5 117.8 6 127.1 138.0 2 115.4 3 134.4	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3 135.5	111.5 123.1 107.1 125.1 110.9 123.1 143.6 122.5 134.4 128.9 117.2 137.8	113.7 117.5 108.6 125.1 117.4 122.9 138.3 121.5 132.5 122.3 123.7 133.1	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7 135.2	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7	115.6 112.1 123.8 121.8 120.6 131.0 131.2 133.7 128.2 129.7 137.3	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6 135.7	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6 137.8	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7 134.1
19 19 19 19 19 19 19 19 19	59 11 61 12 62 11 63 12 64 11 65 12 66 12 67 13 68 12 70 13	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117. 8.3 122. 4.2 119. 7.8 136. 4.7 121. 3.6 120. 9.2 139.	3 119.9 8 115.7 1 12.7 4 118.2 3 127.2 5 130.8 6 127.1 5 138.0 2 115.4 3 134.4 2 136.9	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3 135.5 144.6	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9 117.2 137.8 144.9	113.7 117.5 100.6 125.1 117.4 122.9 138.3 121.5 132.5 122.3 123.7 133.1 142.9	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7 135.2 140.1	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7 137.0 136.8	115.6 112.1 123.8 121.8 120.6 131.0 131.2 133.7 120.2 129.7 137.3 129.1	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6 135.7	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6 137.8	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7 134.1
19 19 19 19 19 19 19 19 19 19	59 11 64 12 65 11 63 12 64 11 65 12 66 12 67 13 68 12 70 13	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 8.3 122. 4.2 119. 7.8 136. 4.7 121. 3.0 120. 9.2 139.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 130.8 5 117.8 6 127.1 5 138.0 2 115.4 3 134.4 136.9 5 132.8	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3 135.5 144.6 123.9	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9 117.2 137.8 144.9	113.7 117.5 100.6 125.1 117.4 122.9 130.3 121.5 132.5 122.3 123.7 133.1 142.9 125.2	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7 135.2 140.1	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7 137.0 136.8	115.6 112.1 123.8 121.6 120.6 131.0 131.2 133.7 128.2 129.7 137.3 129.1 128.7	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6 135.7 132.2 130.4	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6 137.8 135.6 128.5	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7 134.1 136.2 131.8
19 19 19 19 19 19 19 19 19 19 19	59 11 61 12 62 11 63 12 64 11 65 12 66 12 667 13 68 12 69 12 70 13 71 13	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 9.9 117. 8.3 122. 4.2 119. 7.8 136. 4.7 121. 3.0 120. 9.2 139. 4.8 135. 4.0 129.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 117.8 6 127.1 138.0 2 115.4 3 134.4 2 136.9 132.7	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3 135.5 144.6	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9 117.2 137.8 144.9	113.7 117.5 100.6 125.1 117.4 122.9 138.3 121.5 132.5 122.3 123.7 133.1 142.9	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7 135.2 140.1	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7 137.0 136.8	115.6 112.1 123.8 121.8 120.6 131.0 131.2 133.7 120.2 129.7 137.3 129.1	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6 135.7	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6 137.8	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7 134.1
19 19 19 19 19 19 19 19 19 19	59 11 61 12 62 11 63 12 64 11 65 12 66 12 667 13 68 12 69 12 70 13 71 13	7.9 116. 1.8 118. 6.7 102. 9.5 118. 5.5 129. 8.3 122. 4.2 119. 7.8 136. 4.7 121. 3.0 120. 9.2 139.	3 119.9 8 115.7 1 112.7 4 118.2 3 127.2 5 117.8 6 127.1 138.0 2 115.4 3 134.4 2 136.9 132.7	126.8 108.7 116.4 116.1 128.5 134.2 111.4 132.8 130.6 110.3 135.5 144.6 123.9	111.5 123.1 107.1 125.1 116.9 123.1 143.6 122.5 134.4 128.9 117.2 137.8 144.9	113.7 117.5 100.6 125.1 117.4 122.9 130.3 121.5 132.5 122.3 123.7 133.1 142.9 125.2	112.6 115.0 109.4 122.9 122.1 121.6 136.2 124.3 132.5 126.8 126.7 135.2 140.1	115.0 112.6 122.4 123.9 121.2 134.5 125.6 132.2 126.9 129.7 137.0 136.8	115.6 112.1 123.8 121.6 120.6 131.0 131.2 133.7 128.2 129.7 137.3 129.1 128.7	118.7 110.7 123.7 120.3 121.4 129.5 128.9 134.7 129.7 126.6 135.7 132.2 130.4	122.3 110.6 121.9 118.4 124.3 129.4 124.7 134.7 129.8 124.6 137.8 135.6 128.5	122.5 113.2 121.5 119.7 122.6 129.0 127.0 135.0 127.3 124.7 134.1 136.2 131.8

WOOL RECEIVED INTO STORE BY BROKERS, FIRST HAND (SOURCE OF ORIGINAL DATA-NATIONAL COUNCIL OF WOOL SELLING BROKERS OF AUSTRALIA)

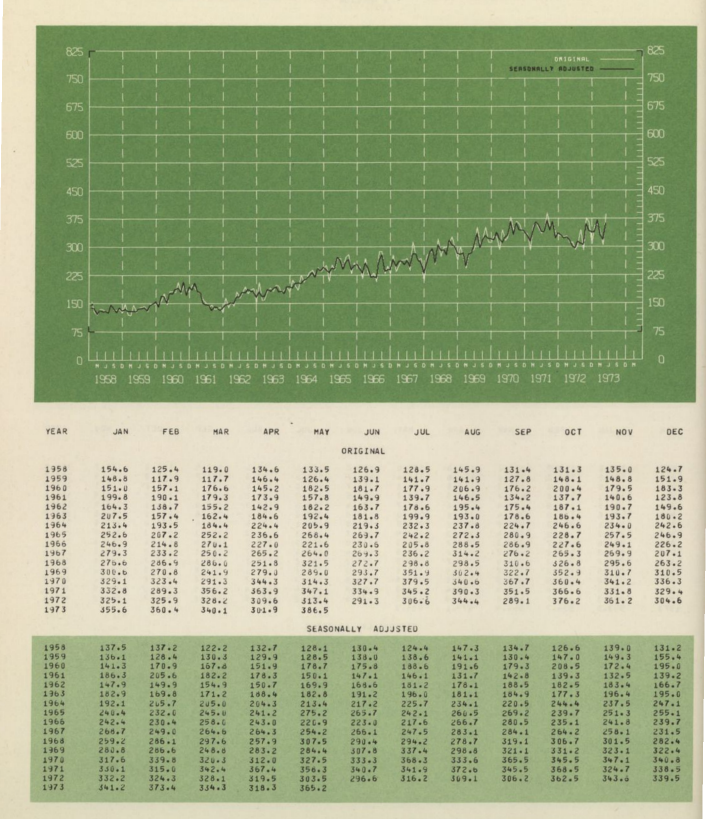


### TOTAL EXPORTS



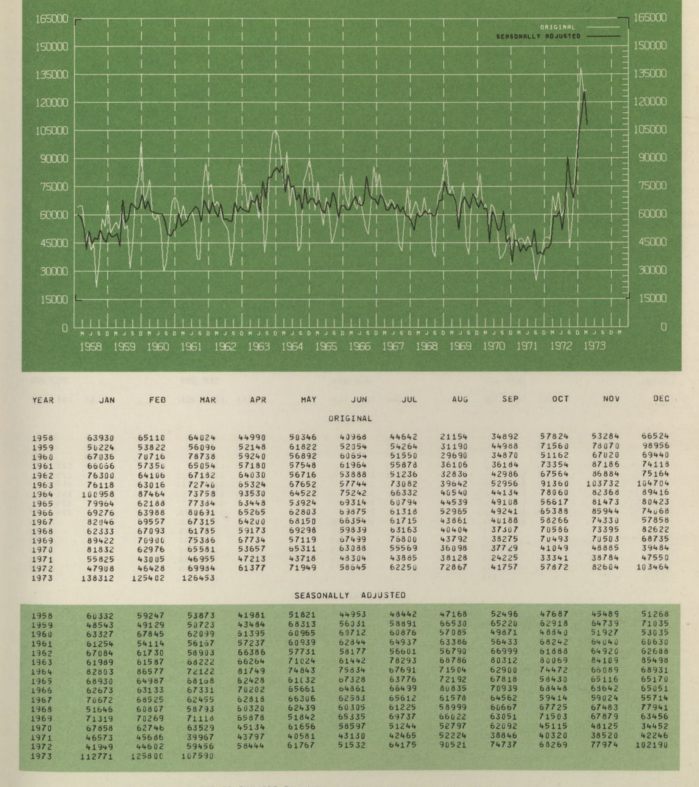
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

### TOTAL IMPORTS



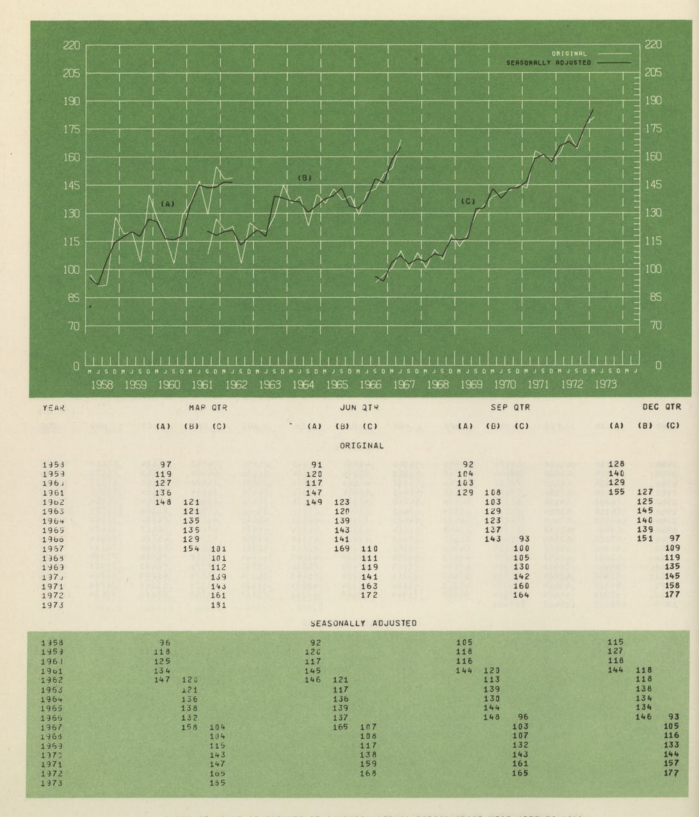
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

EXPORTS OF WOOL



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

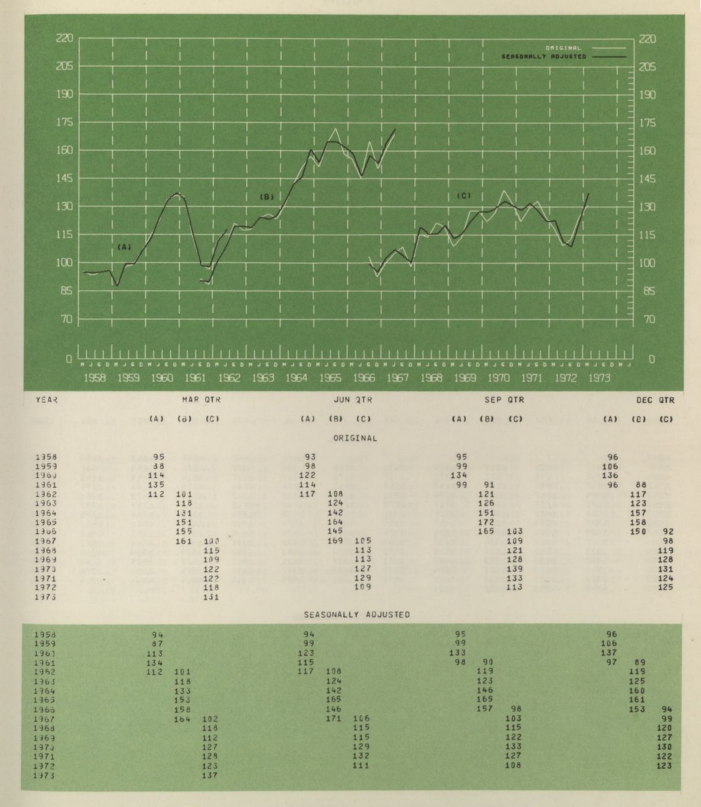
#### INDEX OF VALUE OF EXPORTS AT CONSTANT PRICES



<sup>(</sup>A)

INDEX OF VALUE OF EXPORTS AT AVERAGE 1955-56 PRICES (BASE YEAR 1955-56=100).
INDEX OF VALUE OF EXPORTS AT AVERAGE 1959-60 PRICES (BASE YEAR 1959-60=101).
INDEX OF VALUE OF EXPORTS OF MERCHANDISE AT AVERAGE 1966-67 PRICES (BASE YEAR 1966-67=100). (8) (C)

#### INUEX OF VALUE OF IMPORTS AT CONSTANT PRICES

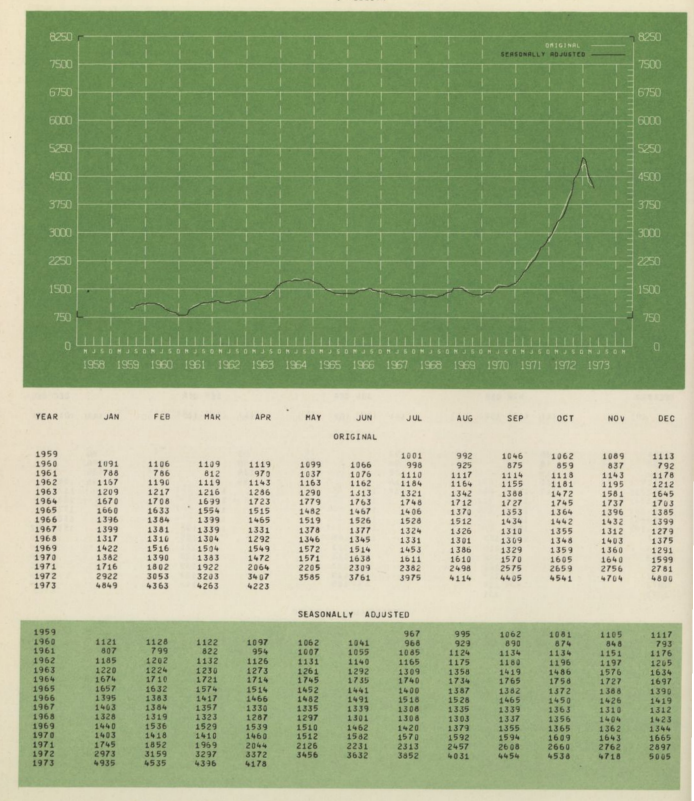


<sup>(</sup>A) (8)

INDEX OF VALUE OF IMPORTS AT AVERAGE 1955-56 PRICES (BASE YEAR 1955-56=100).
INDEX OF VALUE OF IMPORTS AT AVERAGE 1959-60 PPICES (BASE YEAR 1959-60=10).
INDEX OF VALUE OF IMPORTS OF MERCHANDISE AT AVERAGE 1966-67 PRICES (BASE YEAR 1966-67=100).

### GOLD AND NET FOREIGN ASSETS - OFFICIAL AND BANKING INSTITUTIONS (A) (SOURCE OF ORIGINAL DATA - RESERVE BANK OF AUSTRALIA)

\$ MILLION



(A) FIGURES RELATE TO END OF PERIOD.

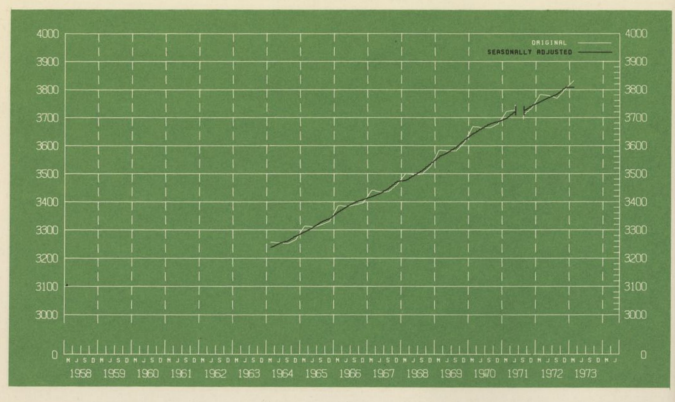
### SHORT-TERM VISITORS ARRIVING



YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	5183	5371	5935	5196	4395	3527	4043	4337	4733	5271	5631	7660
1959	5554	6238	6444	5139	4862	4421	4043	4808	5858	6480	6290	7983
1960	6696	7146	8122	6490	6172	5896	5871	6607	5950	7923	7626	10124
1961	8454	8331	9542	7992	7027	7320	6504	7598	7513	8801	8348	11866
1962	8531	9755	9563	8403	8370	6825	6499	8491	8904	10698	12363A	12922
1963	10618	11142	11046	9753	9343	7859	8413	9738	9399	11491	11233	15342
1964	11155	13703	12578	10921	11173	8371	10173	11266	12431	14019	13292	18699
1965	13732	15781	14686	14202	13410	10079	11486	14158	12709	15906	15915	21264
1966	15221	17156	15558	14394	15041	10952	12644	15833	14388	17861	16148	21966
1967	17695	17473	18700	16104	16793	12876	13761	18742	17337	20216	22395	29729
1968	23872	24133	24444	21481	22186	19169	19820	24793	21919	30251	30199	3762
1969	28483	28582	32093	26882	27591	23390	25654	30345	28061	32018	34714	4296
1970	33612	34979	35 991	30851	32734	27268	29504	34712	30585	37215	40954	4772
1971	35637	37983	37679	30517	40734B	25715	28939	34588	30019	38166	40133	5228.
1972	36423	38053	38812	28676	30142	23808	28734	33921	29751	39967	41135	5698
1973	38159	43171	37534									
					SEASON	ALLY ADJ	USTED					
1958	4873	4879	4976	5182	4851	4716	5263	4920	5156	4979	5433	5815
1959	5234	5619	5449	5268	5324	5876	5291	5415	6289	6105	6169	600
1960	6315	6220	6930	6673	6767	7882	7538	7345	6595	7427	7303	757
1961	8085	7434	8351	8235	7633	9394	8266	8389	8189	8260	8103	8734
1962	8138	8714	8536	8866	9066	9197	8268	9368	9685	9911	12141A	943
1963	10175	10011	9812	10289	10201	10596	10601	10537	10435	10602	10798	1116
1964	10855	11821	11425	11646	12026	11416	13029	11924	13576	13043	12838	1339
1965	13293	14292	13284	15480	14391	13633	14623	14851	14203	14705	15097	1532
1906	14779	15533	14302	15555	16177	15119	15963	16340	16429	16535	14951	15662
1967	17260	15846	17358	17508	17943	18139	17307	19255	19628	19064	21003	21459
1968	23282	22077	22728	23323	23597	24805	23443	25286	24847	28242	28381	28339
200	28056	27128	29941	28995	29352	30647	30247	30593	31626	30157	32218	3169
1969				33971	34776	35469	35853	35029	34345	35168	38075	34341
	32853	33233	33496	22217								
1969		33233 35538	33496	34877	440318	33843	35404	35235	35044	35561	36530	36812
1969	32853				44031B 33633	33843 33846	35404 35715	35235 34613	35044	35561	36530 37121	36812

<sup>(</sup>A) AFFECTED BY 1962 COMMONWEALTH GAMES.
(B) AFFECTED BY 1971 INTERNATIONAL ROTARY CONVENTION.

### CIVILIAN LABOUR FORCE - MALES



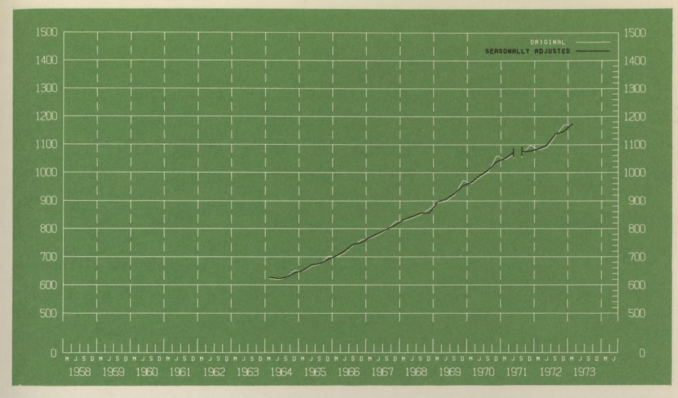
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	3256.7	3254.3	3252.2	3268.4
1965	3313.9	3310.2	3319.8	3331.7
1966	3385.0	3384.6	3389.8	3398.8
1967	3442.0	3433.4	3438.5	3462.7
1968	3500.7	3496.8	3499.9	3527.6
1969	. 3584.2	3579.8	3581.5	3611.3
1970	3667.5	3664.7	3664.3	3678.2
1971	3721.5	3728 • 1	3709.4A	3734.6
1972	3781.3	3777.6	3768.4	3801.6
1973	3831.3		AULUS CONTRACTOR STORY	

SEASONAL	LY	ADJUSTED

1964	3237.1	3253.8	3261.4	3279.4
1965	3293.9	3309.7	3329.6	3342.8
1966	3364.3	3384.0	3400.5	3409.7
1967	3420.5	3432.7	3450.4	3473.4
1968	3478.6	3495.7	3513.1	3537.9
1969	3561.7	3578.0	3596.1	3621.0
1970	3644.9	3662.1	3680.2	3687.5
1971	3699.1	3724.9	3725.8A	3743.1
1972	3759.4	3774.3	3785.1	3810.1
1973	3809.5			

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

### CIVILIAN LABOUR FORCE - MARRIED WOMEN



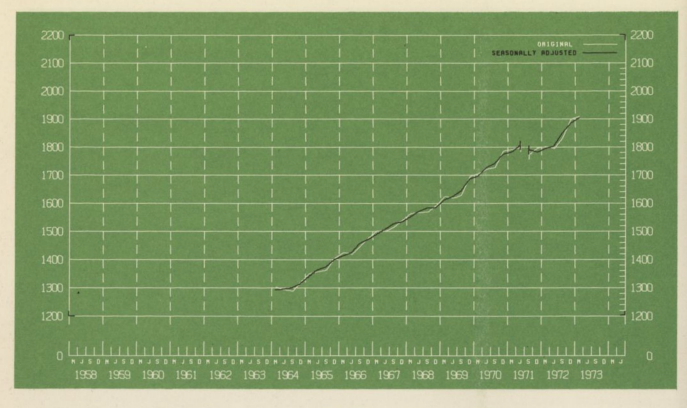
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	622.9	617.3	627.4	652.4
1965	648.1	667.8	674.6	702.5
1966	700.9	716.0	742.5	762.8
1967	765.9	779.7	797.6	826.2
1968	829.7	839.3	851.2	870.6
1969	891.1	899.7	920.7	971.5
1970	960.9	984.5	1003.5	1059.4
1971	1045.4	1064.5	1067.1A	1097.7
1972	1080.3	1092.3	1131.2	1169.7
1973	1167.1			

1964	626.1	621.9	628.6	643.1
1965	651.3	672.7	676.1	692.6
1966	704.4	721.0	744.5	751.8
1967	769.7	784.9	800.4	813.7
1968	834.2	844.4	855.3	856.4
1969	896.2	905.1	926.0	954.6
1970	966.7	990.3	1010.1	1039.9
1971	1051.9	1071-1	1074.3A	1077.2
1972	1086.9	1099.1	1138.9	1147.7
1973	1174.2			

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

### CIVILIAN LABOUR FORCE - ALL FEMALES

1000

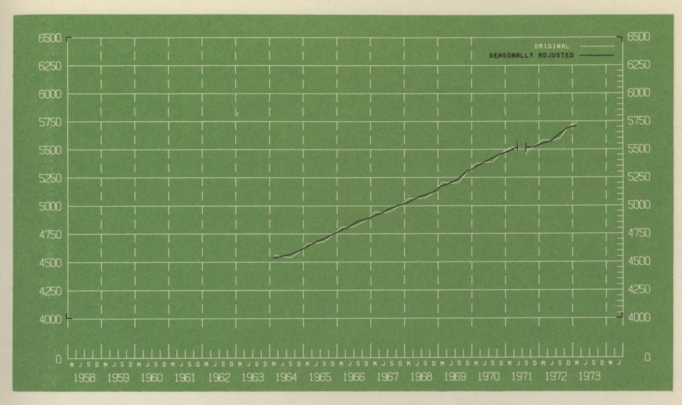


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	1302.4	1291.3	1288.6	1321.7
1965	1351.8	1358.3	1363.1	1405.9
1966	1426.1	1418.4	1447.3	1478.4
1967	1502.5	1501.1	1516.8	1540.7
1968	1563.1	1567.0	1570.7	1591.2
1969	1623.3	1617.6	1630.0	1696.0
1970	1706.4	1721.1	1727.2	1786.2
1971	1791.5	1797.1	1771.1A	1795.2
1972	1801.3	1794.9	1831.9	1900.3
1973	1909.4			

1964	1291.2	1296.7	1299.5	1316.4
1965	1340.5	1363.9	1374.2	1400.7
1966	1414.2	1424.3	1458.7	1473.0
1967	1490.5	1507.2	1528.6	1534.4
1968	1551.7	1572.8	1583.3	1583.5
1969	1612.9	1623.1	1643.6	1686.4
1970	1696.5	1726.8	1742.6	1774.1
1971	1782.0	1803.5	1787.2A	1780.4
1972	1793.3	1801.8	1848.7	1883.9
1973	1901.5			

#### CIVILIAN LABOUR FORCE - PERSONS

\*600

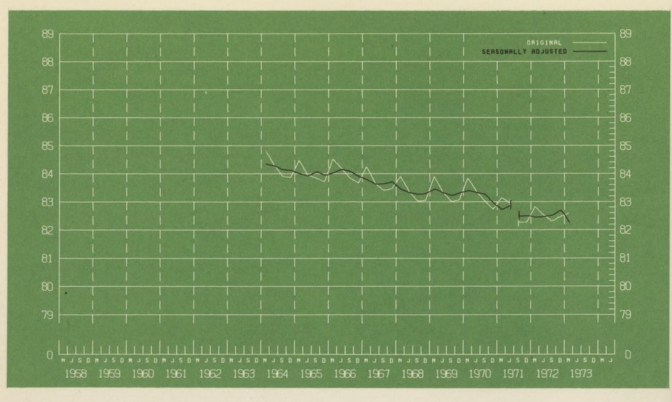


YEAR	HAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	4559.2	4545.6	4540.8	4590.1
1965	4665.7	4668.5	4682.9	4737.6
1966	4811.1	4803.0	4837.1	4877.2
1967	4944.5	4934.4	4955.3	5003.4
1968	5063.8	5063.7	5070.6	5118.8
1969	5207.5	5197.4	5211.5	5307.3
1970	5373.9	5385.8	5391.5	5464.4
1971	5513.0	5525.1	5480.5 A	5529.8
1972	5582.6	5572.6	5600.3	5701.9
1973	5740.7			

1964	4528.7	4543.8	4563.1	4594.2
1965	4634.7	4672.9	4705.7	4741.8
1966	4779.1	4807.9	4860.7	4880.7
1967	4912.3	4939.2	4980.1	5005.0
1968	5032.2	5067.7	5097.3	5119.1
1969	5176.9	5200.2	5240.5	5305.
1970	5343.8	5387.4	5423.4	5460.5
1971	5483.1	5526.4	5513.9A	5522.9
1972	5554.2	5574.3	5634.8	5694.1
		3314.0		
1973	5712.1			

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

## CIVILIAN LABOUR FORCE PARTICIPATION RATES - MALES PER CENT

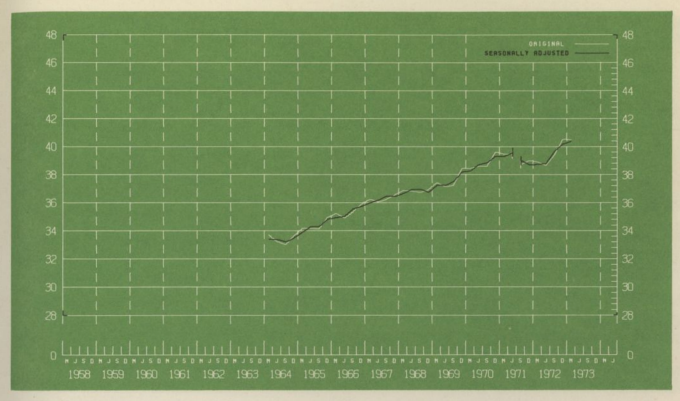


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	84.8	84.3	83.9	83.9
1965	84.5	83.9	83.8	83.7
1966	84.5	84.2	83.8	83.7
1967	84.2	83.6	83.4	83.5
1968	83.9	83.4	83.0	83.1
1969	83.9	83.3	83.0	83.1
1970	83.8	83.4	83.0	82.7
1971	83.1	82.9	82.3A	82.3
1972	82.8	82.5	82.3	82.5
1973	82.6			

1964	84.3	84.3	84.1	84.1
1965	84.0	83.9	84.1	83.9
1966	84.0	84.2	84.1	83.9
1967	83.8	83.6	83.6	83.7
1968	83.4	83.3	83.3	83.3
1969	83.5	83.3	83.2	83.3
1970	83.4	83.3	83.3	82.9
1971	82.7	82.9	82.5A	82.5
1972	82.4	82.5	82.5	82.7
1973	82.2			

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

## CIVILIAN LABOUR FORCE PARTICIPATION RATES - FEMALES PER CENT



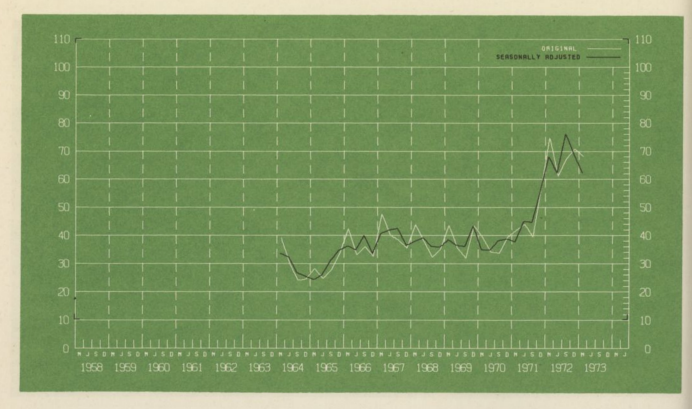
YEAR	MAR. QTR	JUN. QTR	SEP. GTR	DEC. GTR
		ORIGINAL		
1964	33.7	33.2	33.0	33.6
1965	34.2	34 • 2	34.1	35.0
1966	35.2	34.9	35.3	35.9
1967	36.2	36.0	36.2	36.6
1968	36.9	36.8	36.7	36.9
1969	37.4	37.1	37.3	38.4
1970	38.4	38.6	38.6	39.6
1971	39.5	39.4	38.7A	39.0
1972	38.9	38.6	39.4	40.5
1973	40.5			

1964	33.4	33.4	33.2	33.
1965	33.9	34.3	34.3	34.
1966	35.0	35.0	35.5	35.
1967	36.0	36.2	36.5	36.
1968	36.7	36.9	37.0	36.7
1969	37.2	37.3	37.5	38.1
1970	38.3	38.7	38.9	39.:
1971	39.3	39.6	39.0A	38.7
1972	38.8	38.8	39.7	40.
1973	40.4			

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

#### UNEMPLOYED - MALES

1000

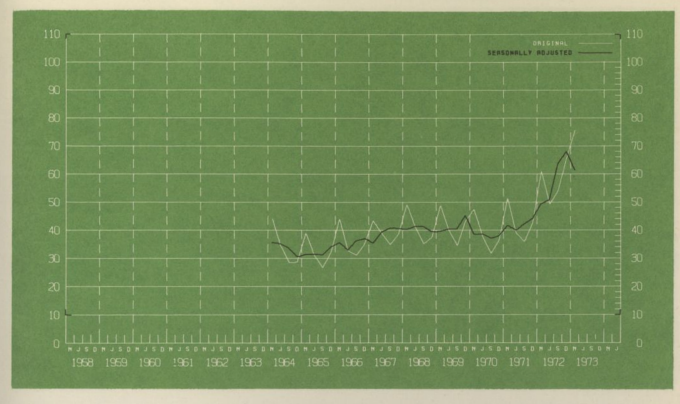


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	39.0	30.2	24.0	24.5
1965	28.2	24.5	27.8	33.6
1966	42.3	32.9	36.0	32.3
1967	47.6	40.0	38.1	35.3
1968	43.7	37.7	32.1	35.2
1969	43.6	35.4	31.8	43.3
1973	. 39.1	33.9	33.5	39.3
1971	41.7	44 • 0	39.3	57.0
1972	74.8	61.0	67.4	70.7
1973	67.9			

964	33.1	32.0	26.5	25.2
965	24.0	25.9	30.7	34.6
966	36.0	34.6	39.8	33.3
967	40.7	41.8	42.3	36.1
968	37.7	39.0	35.9	35.6
969	38.1	36.3	35.8	43.2
973	34.7	34.5	37.9	38.7
971	37.4	44.8	44.4	55.5
972	67.8	62.0	76.0	68.6
973	61.9			

### UNEMPLOYED - FEMALES

1600

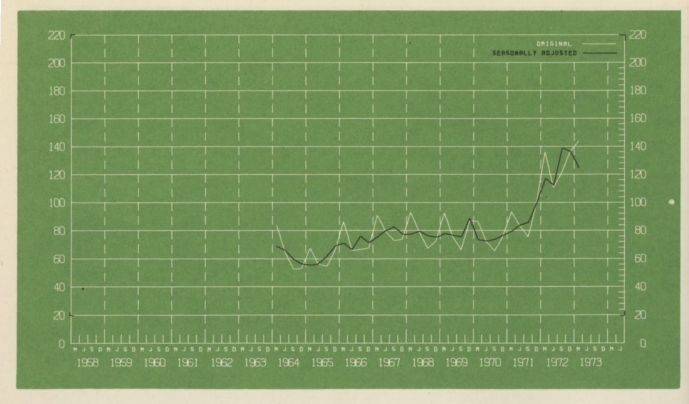


YEAR	MAR. QTR	JUN. QTR	SEP. GTR	DEC. QTR
		ORIGINAL		
1964	44.0	34.4	28.4	28.7
1965	39.0	30.9	26.5	32.2
1966	43.9	32.5	30.9	35.2
1967	43.3	38.8	34.8	38.5
1968	49.2	40.9	35.0	37.5
1969	48.7	39.7	34.3	43.3
1970	47.4	37.7	31.5	36.6
1971	51.3	38.7	35.8	42.7
1972	61.0	49.2	53.9	65.5
1973	75.6			

1964	35.5	35.1	33.6	30.5
1965	31.6	31.5	31.3	34.2
1966	35.7	33.1	36.4	37.2
1967	35.4	39.4	41.0	40.6
1968	40.3	41.6	41.3	39.4
1969	39.9	40.6	40.5	45.5
1970	38.6	38.8	37.3	38.3
1971	41.7	40.0	42.4	44.4.4
1972	49.6	51.1	63.9	68.1
1973	61.4			

### UNEMPLOYED - PERSONS

1000

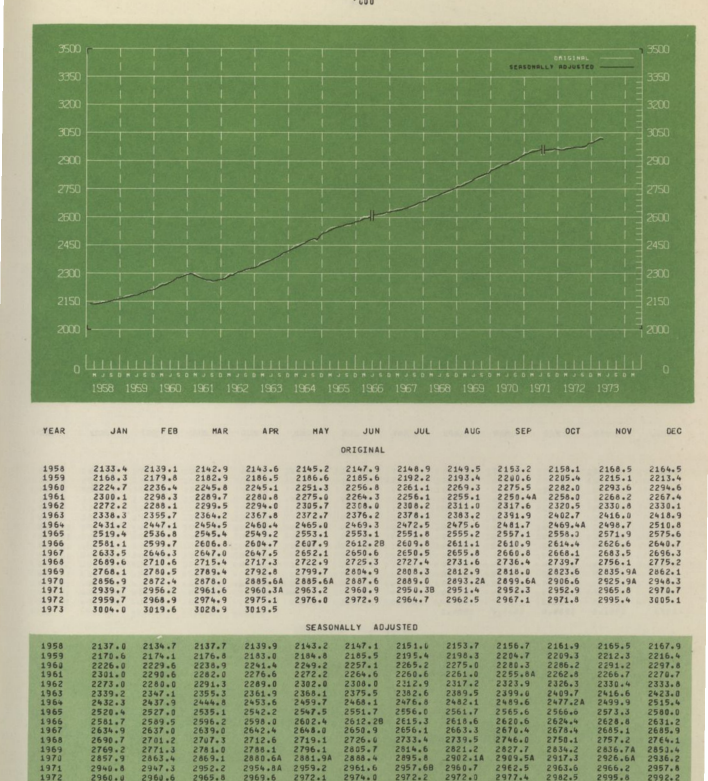


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	83.0	64.6	52.4	53.2
1965	67.3	55.5	54.2	65.8
1966	86.2	65.4	66.9	67.6
1967	90.9	78.8	72.9	73.8
1968	92.9	78.5	67.1	72.7
1969	. 92.3	75.1	66.1	86.6
1970	86.4	71.5	65.0	75.9
1971	93.0	82.7	75.1	99.7
1972	135.8	110.2	121.3	136.2
1973	143.5			

SEA	SON	ALL	Y	LOA	UST	FD

1964	68.6	66.2	60.0	56.5
1965	55.8	56.8	62.0	69.8
1966	71.6	66.9	76.3	71.5
1967	75.9	80.5	83.0	77.5
1968	78.1	80.2	76.5	75.6
1969	78.2	76.6	75.6	89.0
1970	73.8	73.0	74.6	77.0
1971	80.0	84.5	86.2	100.3
1972	117.6	112.6	139.3	136.6
1973	124.7			

### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - MALES 600



2954.8A

2969.6

2959.2

2972.1

2952.2

2965.8

2940.8

2960.0

1973

2947.3

2960.6

2961.6

2974.0

2972.2

2960.7

2962.5

2963.6

2982.5

2966.2

2995.8

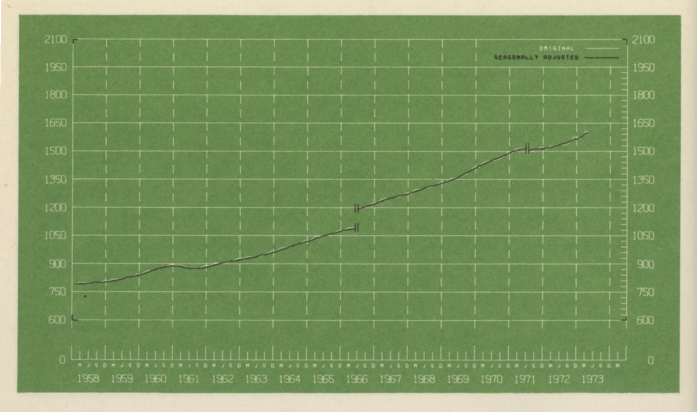
2957.8

2992.2

<sup>(</sup>A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

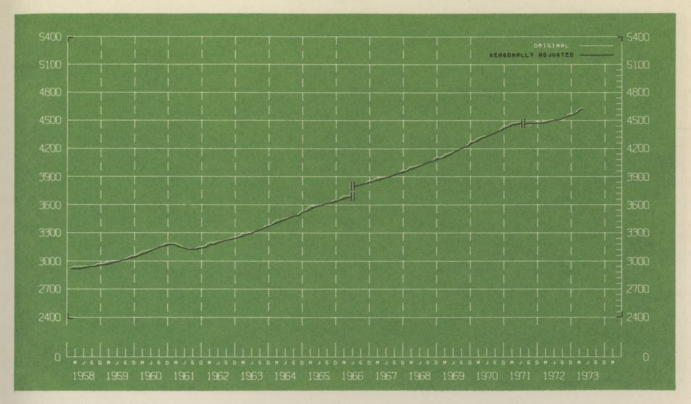
## WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - FEMALES



YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	790.0	798.5	801.3	796.4	796.1	794.3	797.3	798.4	799.9	801.6	808.3	809.5
1959	805.2	815.0	818.3	817.9	818.5	819.1	822.7	824.8	831.3	835.3	846.8	847.1
1960	845.5	856.8	864.0	863.0	867.9	869.7	872.7	877.6	882.6	888.0	898.2	896.4
1961	888.7	894.8	889.5	880.5	874.6	868.9	867.0	868.5	871.7	878.5	888.0	889.6
1962	886.8	897.3	904.6	900.0	903.5	905.5	906.3	909.0	914.6	919.3	928.9	927.9
1963	926.0	934.7	939.9	938.5	939.0	938.6	942.3	945.4	949.7	957.7	967.5	967.3
1964	965.8	979.5	988.2	986.9	989.2	991.4	995.4	999.2	1007.9	1013.6	1025.2	1024.0
1965	1020.2	1037.5	1047.5	1047.0	1049.0	1051.0	1053.4	1056.6	1062.2	1068.9	1079.5	1076.9
1966	1074.9	1088.2	1095.0	1091.4	1092.9	1191.3A	1193.9	1199.9	1205.5	1212.6	1224.1	1226.9
1967	1220.6	1241.9	1247.7	1249.6	1250.7	1251.7	1252.7	1256.6	1260.7	1266.6	1277.5	1279.8
1968	1270.0	1291.8	1299.5	1297.6	1301.7	1304.5	1308.1	1310.6	1316.8	1322.8	1335.1	1340.2
1969	1324.5	1344.2	1357.0	1357.6	1361.3	1366.8	1370.1	1376.1	1384.2	1397.0	1414.1	1420.8
1970	1409.9	1432.8	1442.9	1447.9	1451.0	1452.8	1454.8	1457.2	1467.3	1477.0	1495.4	1501.3
1971	1487.6	1508.9	1517.4	1515.6	1517.4	1516.9	1499.4A	1502.1	1507.8	1513.7	1524.7	1521.4
1972	1506.8	1523.3	1528.0	1532.4	1534.8	1534.1	1534.0	1537.4	1545.5	1556.1	1576.7	1574.5
1973	1561.6	1584.6	1604.7	1604.1								
					SEASO	NALLY ADJ	USTED					
1958	792.9	794.3	795.2	795.8	797.4	798.2	801.7	802.8	802.8	802.4	802.5	805.7
1959	807.7	810.6	812.2	817.5	819.9	823.3	827.4	829.5	834.3	836.0	840.4	843.1
1960	847.8	852.2	857.7	862.6	869.5	874.2	877.9	882.7	885.6	888.6	891.3	892.3
1961	891.1	890.2	883.0	879.9	876.2	873.3	872.2	873.5	874.5	- 878.9	881.3	886-1
1962	889.5	892.9	898.0	899.2	905.0	909.7	911.4	914.1	917.4	919.5	922.3	925.0
1963	929.4	930.4	932.9	937.4	940.3	942.3	947.1	950-4	952.3	957.9	961.1	965.3
1964	970.2	975.3	980.8	985.3	990.2	994.7	999.8	1003.9	1010.5	1013.9	1019.1	1023.0
1965	1025.9	1033.2	1039.6	1045.1	1049.6	1053.7	1057.4	1061.0	1064.8	1069.4	1073.6	1076.6
1966	1081.9	1083.8	1086.8	1089.1	1093.0	1194 . 1A	1198.5	1205.0	1209.0	1213.8	1218.2	1220.8
1967	1229.9	1237.5	1239.8	1247.2	1250.9	1254.0	1257.2	1261.8	1264.6	1268.0	1271.4	1273.5
1968	1280.4	1287.3	1291.5	1294.7	1301.4	1306.5	1312.8	1316.2	1321.1	1324.3	1328.5	1333.7
1969	1335.7	1339.7	1348.9	1354.2	1360.4	1368.8	1375.2	1382.4	1388.8	1398.5	1406.6	1414-1
1970	1422.0	1428 - 1	1434.5	1444.0	1449.6	1454.8	1460.5	1464.4	1472.4	1478.3	1486.8	1494.5
1971	1500.2	1504-1	1508.8	1511.3	1515.7	1519.1	1505.9A	1510.0	1513.1	1514.7	1515.1	1513.8
1070	1517.0	1519.5	1520.4	1528.5	1533.5	1536.8		1545.7	1550.9	1557.0	1566.6	1566.8
1972	424140	737303	1250.4	1250.2	1233.2	1900.0	1540.8	1545 41	1990.9	1991.0	1500.0	1200.0

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - PERSONS 000

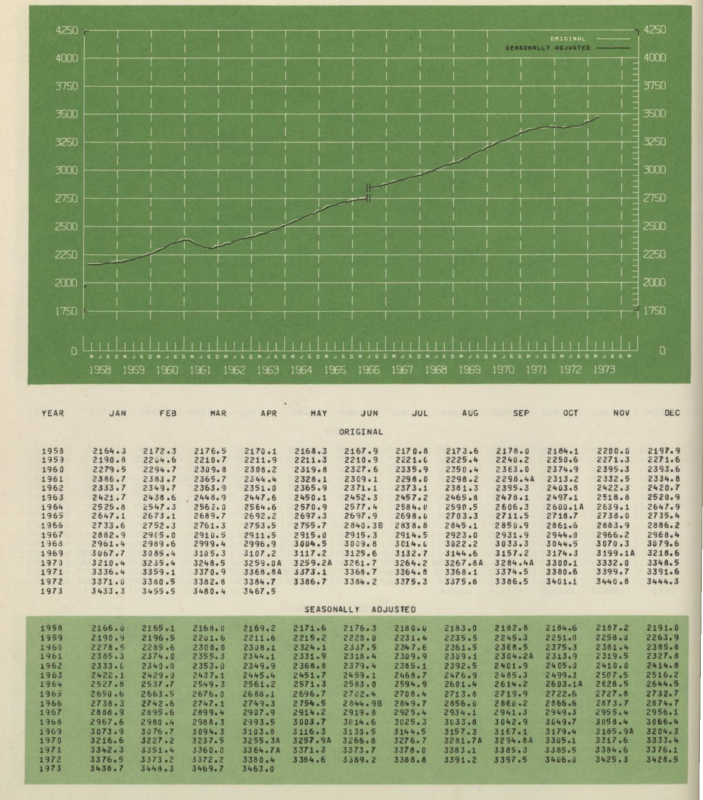


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	' NOV	DEC
						ORIGINAL						
						OKIGINAL						
1958	2923.4	2937.6	2944.2	2940.0	2941.3	2942.2	2946.2	2947.9	2953.1	2959.7	2976.8	2974.0
1959	2973.5	2994.8	3001.2	3004.4	3005.1	3004.7	3014.9	3018.2	3031.9	3040.7	3061.9	3060.5
1960	3070.2	3093.2	3109.8	3108.1	3119.2	3126.5	3133.8	3146.9	3158.1	3170.0	3191.8	3191.0
1961	3188.8	3193.1	3179.2	3161.3	3149.6	3133.2	3123.1	3123.6	3122.1A	3136.5	3156.2	3157.0
1962	3159.0	3185.4	3204.1	3194.0	3209.2	3213.5	3214.5	3220.0	3232.2	3239.8	3259.7	3258.0
1963	3264.3	3290.4	3304.1	3306.3	3311.7	3314.8	3320.3	3328.6	3341.6	3360.5	3383.5	3386.2
1964	3397.0	3426.6	3442.7	3447.3	3454.2	3460.7	3467.9	3474.8	3489.6	3483.0A	3523.9	3534.8
1965	3539.6	3574.3	3592.9	3596.2	3602.1	3604.1	3605.2	3611.8	3619.3	3626.9	3651.4	3652.5
1966	3656.0	3687.9	3701.8	3696.1	3700.8	3803.58	3803.7	3811.0	3816.4	3827.0	3850.7	3867.6
1967	3854.1	3888.2	3894.7	3897.1	3902.8	3902.3	3903.2	3912.4	3921.5	3934.7	3961.0	3976.1
1968	3959.6	4002.4	4014.9	4014.9	4024.6	4029.8	4035.5	4189.0	4202.2	4220.6	4250.UA	4282.9
1969	4092.6	4124.7	4146.4	4150 - 4	4161.0 4336.6A	4340.4	4343.8	4350.4A	4366.9A	4383.6	4421.3A	4449.6
1970	4266.8	4305.2	4320.9	4333.5A 4475.9A	4480.6	4477.8	4449.7B	4453.5	4460.1	4466.6	4490.5	4492.1
1972	4466.5	4492.2	4502.9	4507.5	4510.8	4507.0	4498.7	4499.9	4512.6	4527.9	4572.1	4579.6
1973	4565.6	4604.2	4633.6	4623.6	4510.0	4501.00	4430.7	447343	4512.0	456145		
1913	4909.0	4004.2	403340	4023.0								
					SEASON	MALLY ADJ	USTED					
1958	2930.0	2928.6	2933.0	2935.5	2940.5	2945.7	2952.4	2956.3	2959.3	2964.4	2968.4	2973.8
1959	2978.4	2984.3	2989.1	3000.3	3004.5	3009.2	3022.5	3027.7	3039.0	3045.4	3853.1	3059.7
1960	3073.9	3081.2	3096.9	3103.8	3118.6	3131.7	3142.8	3157.6	3166.4	3174.8	3182.9	3190.3
1961	3191.9	3180.3	3165.4	3156.4	3148.3	3138.2	3132.7	3134.5	3130.7A	3141.7	3148.1	3156.8
1962	3162.3	3172.4	3189.6	3188.1	3206.9	3217.8	3224.2	3231.2	3241.8	3245.8	3252.6	3258.8
1963	3268.5	3277.1	3288.3	3299.2	3308.3	3317.9	3329.6	3339.8	3352.0	3491.2A	3518.8	3538.2
1964	3402.6	3412.9	3425.5	3438.9	3449.8	3462.8	3613.6	3622.6	3630.9	3636.2	3646.5	3656.4
1965	3546.6	3560 - 1	3574.3	3587.2	3695.4	3806.18	3813.8	3823.5	3830.2	3838.6	3846.7	3851.8
1966	3664.2	3673.1	3682.4	3889.7	3898.9	3904.8	3913.5	3925.3	3935.3	3946.7	3956.1	3959.3
1968	3865.1	3988.3	3998.3	4007.6	4020.5	4032.5	4046.3	4056.0	4067.3	4074.5	4085.0	4097.7
1969	4105.0	4110.8	4129.7	4142.7	4156.5	4174.6	4189.9	4204.1	4216.7	4232.7	4242.4A	4264.1
1970	4279.9	4291.4	4303.9	4325.0A	4331.5A	4343.4	4356.4	4367.0A	4382.DA	4395.7	4412.4A	4430.0
1971	4441.0	4451.3	4461.6	4466 .5A	4474.9	4480.7	4463.5B	4471.6	4475.7	4478.5	4480.3	4470.9
1972	4476.8	4480.0	4486.8	4498.7	4505.5	4510.5	4513.1	4518.5	4528.4	4539.8	4561.4	4558.0
1973	4576.2	4591.8	4617.2	4614.4								
		967275										

<sup>(</sup>A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

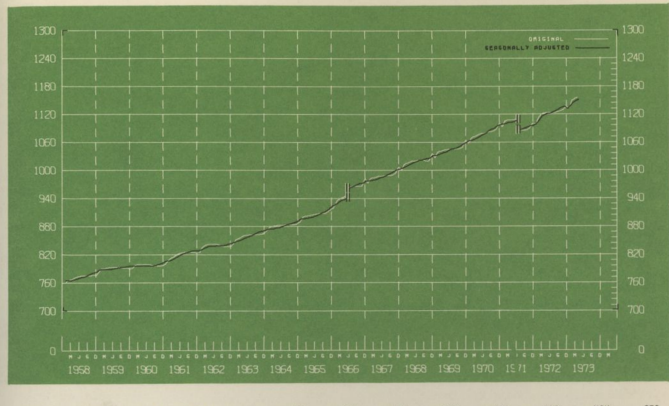
### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - PRIVATE PERSONS



<sup>(</sup>A) AFFECTED BY INDUSTRIAL DISPUTE.

<sup>(</sup>B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - GOVERNMENT PERSONS

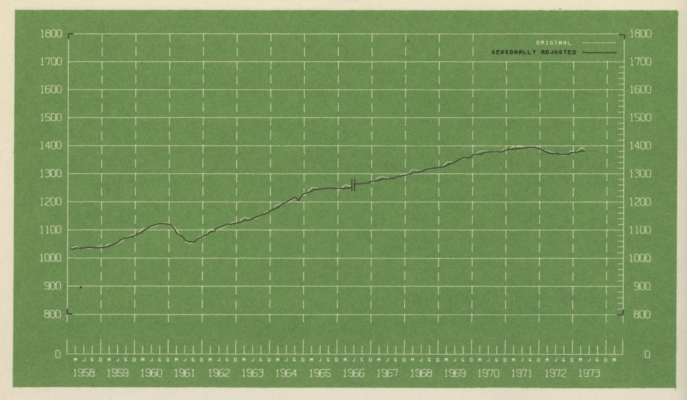


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	759.1	765.3	767.7	769.9	773.0	774.3	775.4	774.3	775.1	775.6	776.8	776.1
1959	782.7	790.2	790.5	792.5	793.8	793.8	793.9	792.8	791.7	790.1	790.6	788.9
1960	790.7	798.5	800.0	799.9	799.4	798.9	797.9	796.5	795.1	795.1	796.5	797.4
1961	802.1	809.4	813.5	816.9	821.5	824.1	825.1	825.4	823.7	823.3	823.7	822.2
1962	825.3	835.7	840.2	843.0	843.3	842.4	841.4	838.7	836.9	836.0	837.4	837.3
1963	842.6	851.8	855.2	858.7	861.6	862.5	863.1	862.8	863.5	863.4	864.7	865.3
1964	871.2	879.3	880.7	882.7	883.3	883.3	883.9	884.3	883.3	882.9	884.8	886.9
1965	892.5	901.2	903.2	904.0	904.8	906.2	907.2	908.5	907.8	908.2	913.4	917-1
1966	922.4	935.6	940.5		945.1	963.2A	964.9	965.9	965.5	965.4	966.8	981.4
1967	971.2	983.2	984.2	985.6	987.8	987.0	988.7	989.4	989.6	990.8	994.8	1035.8
1968	998.2	1012.8	1015.5	1018.0	1020 - 1	1020.0	1021.5	1020.0	1019.9	1018.0	1050.9	1064.3
1969	1024.9	1039.3	1041.1	1043.2	1043.8	1046.1	1045.7	1044.4	1045.0	1083.5	1089.38	1101.1
1970	1056.4	1069.8	1072.4	1074.5	1077.4	1078.7	1079.6 1084.9A	1082.6	1085.6	1086.0	1090.8	1100.5
				1107.1	1107.5	1109.1						1135.3
1971	1090.9	1106.0	1108.1		4424 4	4422 0						
1972	1095.5	1111.7	1120.1	1122.8	1124.1	1122.8	1123.4	1124.1	1126.1	1126.8	1131.3	1139.3
					1124.1	1122.8	1123.4	1124.1	1126.1	1126.8	1131.3	1137.3
1972	1095.5	1111.7	1120.1	1122.8	1124.1 SEASO		1123.4	1124.1	1126.1	1126.8	1131.3	1135.3
1972 1973	1095.5	1111.7	1120.1	1122.8				772.9	776.5	779.2	781.2	782.5
1972 1973	1095.5 1132.3	1111.7 1148.7	1120.1 1153.2	1122.8	SEASO	NALLY ADS	USTED		776.5 793.6	779.2 794.0	781.2 795.2	782.5 795.5
1972 1973 1958 1959	1095.5 1132.3 764.0 787.4	1111.7 1148.7 764.0 788.4	1120.1	1122.8 1156.1	SEASO	NALLY ADS	772.1 790.9 795.2	772.9 791.9 796.0	776.5 793.6 797.3	779.2 794.0 799.3	781.2 795.2 801.3	782.5 795.5 804.1
1972 1973	1095.5 1132.3	1111.7 1148.7	1120 • 1 1153 • 2 764 • 9 787 • 3	1122.8 1156.1 766.6 788.9	SEASO 768.8 789.3	770.7 790.0 795.0 820.1	772.1 790.9 795.2 822.5	772.9 791.9 796.0 825.2	776.5 793.6 797.3 826.3	779.2 794.0 799.3 827.9	781.2 795.2 801.3 828.8	782.5 795.5 804.1 829.0
1972 1973 1958 1959 1960	764.0 787.4 795.1	764.0 788.4 796.3	1120.1 1153.2 764.9 787.3 796.4	1122.8 1156.1 766.6 788.9 795.9	768.8 789.3 794.7 816.5 838.1	770.7 790.0 795.0 820.1 838.5	772.1 790.9 795.2 822.5 839.1	772.9 791.9 796.0 825.2 838.7	776.5 793.6 797.3 826.3 839.7	779.2 794.0 799.3 827.9 841.0	781.2 795.2 801.3 828.8 842.7	782.5 795.5 804.1 829.0 844.0
1972 1973 1958 1959 1960 1961	764.0 787.4 795.1 806.3	764.0 788.4 796.3 806.9	764.9 787.3 796.4 809.6	766.6 788.9 795.9 812.5 838.3 853.8	768.8 789.3 794.7 816.5 838.1 856.4	770.7 790.0 795.0 820.1 838.5 858.8	772.1 790.9 795.2 822.5 839.1 861.0	772.9 791.9 796.0 825.2 838.7 863.0	776.5 793.6 797.3 826.3 039.7 866.6	779.2 794.0 799.3 827.9 841.0 868.7	781.2 795.2 801.3 828.8 842.7 870.1	782.5 795.5 804.1 829.0 844.0 871.9
1972 1973 1958 1959 1960 1961 1962	764.0 787.4 795.1 806.3 829.4	764.0 788.4 796.3 806.9 832.7	764.9 787.3 796.4 809.6 835.9	766.6 788.9 795.9 812.5 838.3 853.8 877.7	768.8 789.3 794.7 816.5 838.1 856.4 878.2	770.7 790.0 795.0 820.1 838.5 858.8 880.0	772.1 790.9 795.2 822.5 839.1 861.0 882.1	772.9 791.9 796.0 825.2 838.7 863.0 884.6	776.5 793.6 797.3 826.3 339.7 866.6 886.5	779.2 794.0 799.3 827.9 841.0 868.7 888.3	781.2 795.2 801.3 828.8 842.7 870.1 890.1	782.5 795.5 804.1 829.0 844.0 871.9 893.3
1972 1973 1958 1959 1960 1961 1962 1963	764.0 787.4 795.1 806.3 829.4 846.6	764.0 788.4 796.3 806.9 832.7 848.3	764.9 787.3 796.4 809.6 835.9 857.5 875.7	766.6 788.9 795.9 812.5 838.3 853.8 877.7 898.9	768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9	770.7 790.0 795.0 820.1 838.5 858.8 880.0 903.4	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7	772.9 791.9 796.0 825.2 838.7 863.0 884.6	776.5 793.6 797.3 826.3 839.7 866.6 886.5 911.0	779.2 794.0 799.3 827.9 841.0 868.7 888.3 913.7	781.2 795.2 801.3 828.8 842.7 870.1 890.1	782.5 795.5 804.1 829.0 844.0 871.9 893.3 923.3
1972 1973 1958 1959 1960 1961 1962 1963 1964	764.0 787.4 795.1 806.3 829.4 846.6 875.1 896.5 926.6	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 930.2	764.9 787.3 796.4 809.6 835.9 850.5 875.7 898.0 935.0	766.6 788.9 795.9 812.5 838.3 877.7 898.9 937.4	768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9	770.7 790.0 795.0 820.1 838.5 858.8 880.0 903.4 961.5A	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4	772.9 791.9 796.0 825.2 838.7 863.0 884.6 99.0 967.5	776.5 793.6 797.3 826.3 839.7 866.6 886.5 911.0	779.2 794.0 799.3 827.9 841.0 868.7 888.3 913.7 972.2	781.2 795.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9	782.5 795.5 804.1 829.0 844.0 871.9 893.3 923.3
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1966	764.0 787.4 795.1 806.3 829.4 846.6 875.1 896.5 926.6	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 930.2 978.3	764.9 787.3 796.4 809.6 835.9 859.5 875.7 898.0 935.0	766.6 788.9 795.9 812.5 838.3 877.7 898.9 937.4 981.2	SEASO  768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 940.2 983.9	770.7 790.0 820.1 838.5 858.8 880.0 903.4 961.5A	77 2.1 790.9 795.2 822.5 839.1 861.0 88 2.1 90 5.7 964.4 98 88.3	772.9 791.9 796.0 825.2 838.7 863.0 884.6 909.0 967.5	776.5 793.6 797.3 826.3 839.7 866.6 886.5 911.0 969.9 994.1	779.2 794.0 799.3 827.9 841.0 868.7 888.3 913.7 972.2 997.6	781.2 795.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9	782.5 795.5 804.1 829.0 844.0 871.9 893.3 923.3 923.3
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968	764.0 787.4 795.1 806.3 829.4 846.6 875.1 890.5 926.6 976.8	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 930.2 978.3	764.9 787.3 796.4 809.6 835.9 857.7 898.0 935.0 935.0 935.0	766.6 788.9 795.9 812.5 838.3 853.8 877.7 898.9 937.4 937.2 1013.6	SEASO  768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 940.2 983.9 1016.3	770.7 790.0 820.1 838.5 858.8 858.8 903.4 961.5 985.4	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4 988.3	772.9 791.9 796.0 825.2 838.7 863.0 884.6 909.0 967.5 1022.0	776.5 793.6 797.3 826.3 839.7 866.6 969.9 994.1	779.2 794.0 799.3 827.9 841.0 868.7 888.3 913.7 972.2 997.6	781.2 795.2 801.3 828.8 842.7 870.1 918.6 972.9 1000.7 1026.5	782.5 795.5 804.1 829.0 844.0 871.9 893.3 923.3 976.8 1002.9
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1968	764.0 787.4 795.1 806.3 829.4 846.6 875.1 896.5 926.6 976.8 1004.2	764.0 768.4 796.3 806.9 832.7 848.3 875.1 896.4 930.2 978.3 1007.7	764.9 787.3 796.4 809.6 835.9 850.5 875.7 988.0 935.0 979.4 1010.5	766.6 788.9 795.9 812.5 838.3 853.8 877.7 981.2 1013.6 1038.6	SEASO 768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 940.2 983.9 1016.3 1040.0	770 - 7 790 - 0 795 - 0 820 - 1 838 - 5 858 - 8 880 - 0 961 - 5A 985 - 4 1018 - 3 1044 - 3	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4 988.3 1021.2	772.9 791.9 796.0 825.7 863.0 884.6 909.0 967.5 991.2 1022.0 1046.6	776.5 793.6 797.3 826.3 339.7 866.6 886.5 911.0 969.9 994.1 1024.5	779.2 799.0 799.3 827.9 841.0 868.7 888.3 913.7 972.2 997.6 1024.9	781.2 795.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9 1000.7 1026.5	782.5 795.5 804.1 829.0 844.0 871.9 933.3 976.8 1002.9 1031.0 1059.7
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	764.0 787.4 795.1 806.3 829.4 846.6 875.1 896.5 926.6 976.8 1004.2	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 931.2 978.3 1007.7 1033.9	764.9 787.3 796.4 809.6 835.9 851.5 875.7 898.0 979.4 1010.5 1035.8 1066.7	766.6 788.9 795.9 812.5 838.3 877.7 898.9 937.4 981.2 1013.6 1038.6	SEASO  768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 40.2 983.9 1016.3 1048.0 1073.5	770.7 790.0 795.0 820.1 838.5 880.0 903.4 961.5A 985.4 1018.3 1046.3	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4 988.3 1021.2 1045.6 1079.7	772.9 791.9 796.0 825.2 838.7 884.6 909.0 967.5 991.2 1022.0 1046.6 1085.0	776.5 793.6 797.3 826.3 839.7 866.6 886.5 911.0 969.9 994.1 1024.5 1049.6	779.2 794.0 799.3 827.9 841.0 866.7 888.3 913.7 972.2 997.6 1024.9 1053.2 1090.5	781.2 795.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9 1000.7 1026.5 1056.2	782.5 785.5 804.1 829.0 844.0 871.9 893.3 923.3 976.8 1002.9 1031.0 1059.7
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	764.0 787.4 795.1 806.3 829.4 846.6 876.8 976.6 976.6 976.6 976.6	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 930.2 978.3 1007.7 1033.9 1100.0	764.9 787.3 796.4 809.6 835.9 8575.7 898.0 935.0 935.0 100.5 1035.8 1066.7 1102.0	766.6 788.9 795.9 812.5 838.3 853.8 877.7 898.9 937.4 931.2 1013.6 1038.6 1069.7	SEASO  768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 940.2 983.9 1016.3 1040.0 1073.5	770.7 790.0 820.1 838.5 858.6 858.6 903.4 961.5A 961.5A 985.4 1018.3 1076.8 107.1	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4 988.3 1021.2 1045.6 1079.7	772.9 791.9 796.0 825.2 838.7 863.0 884.6 909.0 967.5 991.2 1022.0 1046.6 1085.0 1088.0	776.5 793.6 797.3 826.3 839.7 866.6 969.9 911.0 969.9 994.1 1024.5 1049.6 1087.3	779.2 794.0 799.3 827.9 841.0 868.7 888.3 913.7 972.2 997.6 1024.9 1055.2 1090.5 1092.8	781.2 785.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9 1000.7 1026.5 1056.4 1095.3	782.5 795.5 804.1 829.0 844.0 871.9 893.3 923.3 976.8 1002.9 1031.0 1059.7 1096.7
1972 1973 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	764.0 787.4 795.1 806.3 829.4 846.6 875.1 896.5 926.6 976.8 1004.2	764.0 788.4 796.3 806.9 832.7 848.3 875.1 896.4 931.2 978.3 1007.7 1033.9	764.9 787.3 796.4 809.6 835.9 851.5 875.7 898.0 979.4 1010.5 1035.8 1066.7	766.6 788.9 795.9 812.5 838.3 877.7 898.9 937.4 981.2 1013.6 1038.6	SEASO  768.8 789.3 794.7 816.5 838.1 856.4 878.2 899.9 40.2 983.9 1016.3 1048.0 1073.5	770.7 790.0 795.0 820.1 838.5 880.0 903.4 961.5A 985.4 1018.3 1046.3	772.1 790.9 795.2 822.5 839.1 861.0 882.1 905.7 964.4 988.3 1021.2 1045.6 1079.7	772.9 791.9 796.0 825.2 838.7 884.6 909.0 967.5 991.2 1022.0 1046.6 1085.0	776.5 793.6 797.3 826.3 839.7 866.6 886.5 911.0 969.9 994.1 1024.5 1049.6	779.2 794.0 799.3 827.9 841.0 866.7 888.3 913.7 972.2 997.6 1024.9 1053.2 1090.5	781.2 795.2 801.3 828.8 842.7 870.1 890.1 918.6 972.9 1000.7 1026.5 1056.2	782.5 785.5 804.1 829.0 844.0 871.9 893.3 923.3 976.8 1002.9 1031.0 1059.7 1096.7

<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.
(B) AFFECTED BY INDUSTRIAL DISPUTE.

#### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - MANUFACTURING PERSONS

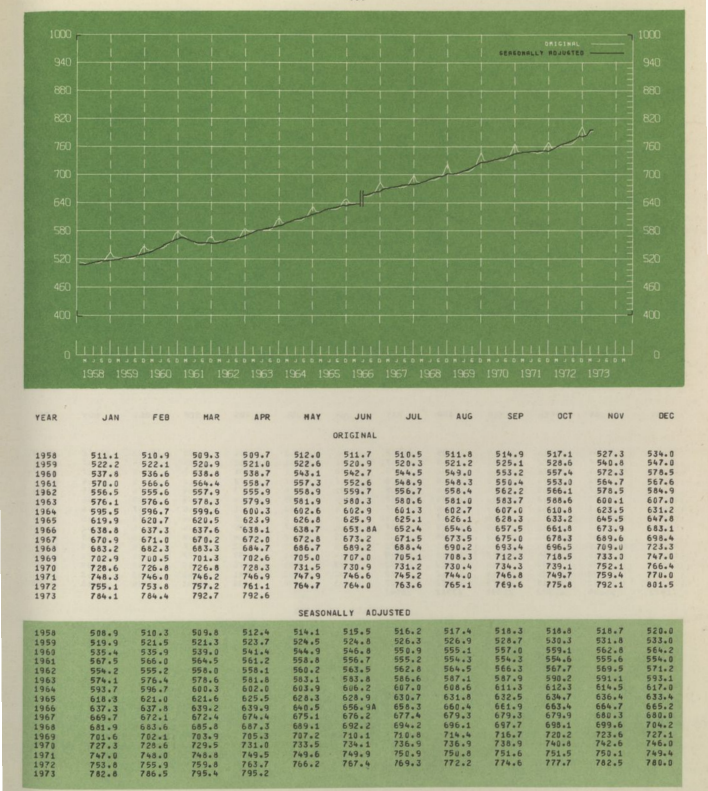


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1958	1027.7	1037.2	1041.9	1034.2	1032.6	1030.8	1033.1	1033.6	1035.8	1038.8	1043.7	1034.2
1959	1036.0	1047.6	1050.5	1050.8	1050.3	1051.8	1060.4	1065.5	1074.0	1079.6	1084.0	1077.0
1960	1085.7	1097.6	1105.7	1103.9	1108.2	1110.7	1113.3	1117.1	1122.3	1125.6	1125.3	1114.6
1961	1112.7	1108.7	1092.8	1080.5	1068.4	1055.1	1050.9	1054.4	1053.3A	1070.1	1078.1	1073.8
1962	1082.3	1095.6	1104.0	1096.0	1103.1	1105.7	1108.7	1113.3	1119.2	1124.7	1129.0	1122.1
1963	1127.0	1139.4	1145.1	1138.0	1137.4	1139.1	1142.4	1146.9	1151.9	1161.3	1167.3	1161.6
1964	1172.0	1188 - 4	1192.9	1194.4	1195.1	1198.5	1204.0	1207.8	1213.8	1200.6A	1223.2	1223.1
1966		1244.1	1252.8	1248.6	1246.4	1246.1	1245.0	1245.3	1245.1	1244.2	1247.0	1240.5
1967	1243.5	1256 . 7	1261.5	1253.3	1254.0	1263.18	1261.9	1261.9	1261.6	1266.8	1272.4	1266.3
1968	1294.4	1286.6	1290.4	1287.8	1284.8	1283.1	1282.2	1282.6	1286.8	1292.3	1299.1	1291.1
1969	1323.3	1334.6	1344.1	1340.7	1342.9	1344.6	1347.2	1314.0	1316.9	1359.3	1326.0	1320.4
1970	1366.5	1378.1	1381.0	1380.9A	1380.9	1376.5	1373.6	1372.3A	1375.8A	1379.1	1360.7A 1388.1A	1385.0
1971	1386.3	1396.3	1400.5	1394.7A	1395.1	1392.0	1388.3	1389.7	1390.8	1392.9	1397.9	1383.8
1972	1379.4	1382.9	1380.3	1374.4	1373.0	1369.0	1363.3	1362.8	1364.4	1369.7	1381.5	1374.7
1973	1377.1	1386.9	1393.1	1383.4	20.010	1003.0	200010	1002.00	100404	200381	1001.5	131411
					SEASO	MALLY AC	USTED					
-	NAME OF TAXABLE PARTY.	-	THE RESIDENCE	organism to the last of the la	SEASU	NALLY AUG	OSIED		-	-		
1958	1030.6	1031.1	1035.7	1033.5	1034.1	1034.8	1037.1	1637.1	1036.3	1036.2	1038.9	1038.3
1959	1038.2	1041.4	1043.8	1050.3	1052.4	1056.6	1065.0	1069.3	1074.6	1076.6	1078.6	1080.9
1960	1087.5	1090.9	1098.0	1103.5	1110.9	1116.4	1118.6	1121.3	1123.2	1122.4	1119.7	1118.6
1961	1114.1	1101.7	1084.8	1079.9	1071.0	1060.4	1056.1	1058.4	1054.7A	1067.5	1073.2	1077.8
1962	1083.7	1088.4	1095.4	1094.9	1105.4	1110.5	1113.9	1117.4	1121.4	1122.8	1124.7	1126.9
1963	1128.8	1131.8	1135.6	1136.1	1139.0	1142.9	1147.0	1150.8	1154.9	1160.7	1164.0	1167.3
1964	1174.6	1180.5	1182.6	1191.6	1195.8	1201.4	1208.0	1211.6	1217.5	1201-1A	1220.6	1229.9
1965	1231.7	1236.0	1241.9	1245.2	1246.1	1248.1	1248.4	1249.1	1249.2	1245.6	1245.0	1247.6
1966	1247.2	1248.6	1250.5	1249.8	1253.1	1264.78	1265.1	1265.8	1265.7	1268.7	1270.5	1273.2
1967	1276.7	1278.7	1279.3	1284.3	1283.4	1284.6	1285.6	1286.9	1290.8	1294.3	1296.9	1297.3
1968	1298.2	1303.8	1305.3	1305.7	1308.2	1311.7	1316.0	1318.7	1320.7	1321.9	1323.3	1325.7
1969	1326.9	1327.6	1333.7	1337.7	1341.3	1346.5	1351.7	1356.1	1359.1	1360.8	1357.5A	1367.5
1970	1369.8	1371.6	1371.0	1378.0A	1379.3	1378.5	1378.7	1377.6A	1379.3A	1380.3	1384.5A	1388.4
1971	1389.3	1390.4	1390-8	1392.0A	1393.4	1394.1	1393.8	1395.2	1394.5	1393.9	1394.0	1386.5
1972	1382.1	1377.4	1371.0	1371.8	1371.3	1371.0	1368.9	1368.3	1368.0	1370.6	1377.5	1377.1

<sup>(</sup>A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

### WAGE AND SALARY EARNERS IN CIVILIAN EMPLOYMENT - COMMERCE PERSONS



<sup>(</sup>A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

## NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)

88000										DRIGINAL		88000
80000									SERSONA	LLY ADJUSTED	T-	80000
72000												72000
64000												64000
56000												56000
			A									
48000			1									48000
40000			1 M									40000
32000			1	41								32000
24000	1		1	M						Ja 11	V  =	24000
16000	Mil	74		1	1	1 1	MA	1				16000
8000				i v	1	AN	N. M.	Al	M		1 3	8000
U	1958 19	59 1960	1961 19	56 H J 5 6 52 1963	1964 19	65 1966	1967 19	68 1969	1970 19	71 1972		
YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC
1958	25198	21813	19359	21695	20552	ORIGINAL 22051	22343	21104	19098	17330	15872	20919
1959 1960	24647 18054	21272	20551	19843 12252	20067	19591 11286	19451	17532 8731	15385 7717	13654	13337	16890 13647
1961	14905	15854	22873	26509	35138	45117	48057	48972	47603	37675	36564	45024
1962	44357 33679	37109 27803	33075	34804 24334	33505 23462	32401 24200	31834 23699	30173 19864	25764 16039	23471 12699	22755 12196	31493 19440
1964	18263 9025	13761 7172	12089 5976	10404 6537	9287 6729	9478 6930	9083 6455	8001 5805	6546 5364	5857 5273	5386 5835	9135
1966	13183	11042	9758	10838	11187	12466	12387	12615	11534	10626	11262	19316
1967 1968	17757	14902	14473	13436	15637 13572	1639U 13350	15542 12428	13466	11408 8917	9806 8486	10955	18738 18187
1969	16358	12454	9853	10012	10349	10344	8731	7450	6377	6201	6871	13676
1970	11930 12932	8739 11420	10294	11862	7632 12920	8759 13692	8584 14002	8078 13681	7759 14245	6745 13503	7209 15263	14157 27610
1972	28452	27616	26775	25822	26002	30392	32196	32338	28693	23896	23960	34753
1973	34484	26523	21991	23917	23643 SFASON	IALLY ADJ	ISTED					
1950	20182	20727	19253	20932	THE REAL PROPERTY.	DESCRIPTION OF THE PARTY OF THE		20914	21505	21944	19805	19411
1958 1959	20182	20323	20789	19397	20663 19726	21293 18594	21002 18023	17278	21506 17208	17213	16669	15693
1960	15600 12535	14040 15361	12951 23550	12115 26420	11088 33896	10478 41681	9255 44075	8581 48254	8650 53892	8675 48195	10324	12504
1961 1962	36685	35810	34408	34710	32459	30029	29370	30091	29707	30433	29098	26733
1963	27196	26544 12966	25263 12874	24269 10431	23000 9189	22613 8905	22249 8691	20195 8352	18878 7884	16646 7816	15692 6935	15732 7064
1964	6907	6668	5410	6594	6700	6536	6301	6218	6611	7157	7502	10800
1966	9898	10170	10538	11056	11114	11742	12284	13838	14522	14659	14373	13939
1967	13133 13695	13672	15543	13861	15544 13514	15457 12602	15612 12540	14976	14495	13604	13915	12718
1969	12059	11413	10599	10517	10413	9828	8794	8322	7937	8568	8748	9532
1970	8881 9735	8009 10474	8278	7190 12431	13263	8362 13131	8618 14003	8974 15041	9473	9251	9205 19564	9915
1972	21732	25364	28129	27179	26839	29151	32097	35365	33899	32432	30760	24605
1973	26254	24333	23006	25165	24471							

<sup>(</sup>A) NUMBER ON BENEFIT AT SATURDAY NEAREST THE END OF THE MONTH.

### NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - FEMALES (SJURGE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)

19800	7											19800
18000									SERSONA	DRIGINAL LLY ADJUSTED	,	18000
												10000
16200												16200
14400												14400
12600			1 Ach	1							V 1 =	12600
				M							N	
10800				4	7					IN		10800
9000				-						// V		9000
7200	1		1		1		ha			1		7200
	PY	D			M	S		M		1		
5400	7				4	V		VIV	V	VI		5400
3600		+ >										3600
1800	-										1 3	1800
											min	
	1958 195	S9 1960	1961 196	62 1963	1964 19	65 1966	1967 196	68 1969	1970 19	71 1972	1973	
AP	CAN	EFF	MAR								NOV	05
EAR	JAN	FEB	MAR	APR	MAY	JUN ORIGINAL	JUL	AUG	SEP	ост	NOV	OE
358	JAN 4658 6839	FEB 5066 6935	MAR 5126 7118		MAY	NUL					NOV 6430 5700	664
958 959 960	4658 6839 5727 4272	5066 6935 5498 5087	5126 7118 5492 6845	APR 6050 7716 5480 8416	6730 7857 5290 9972	JUN ORIGINAL 7367 7837 5024 12037	7565 7959 4816 13442	7174 7355 4209 13118	SEP 6904 6519 3748 11958	0CT 6496 5944 3524 10856	6430 5700 3521 10977	664 557 398 1173
958 959 960 961 962 963	4658 6839 5727 4272 12398 12499	5066 6935 5498 5087 12631 12679	5126 7118 5492 6845 12735 12436	APR 6050 7716 5480 8416 14332 12808	6730 7857 5290 9972 13751 12962	JUN ORIGINAL 7367 7837 5024 12037 13923 13988	7565 7959 4816 13442 13619 13475	7174 7355 4209 13118 12160 12005	6904 6519 3748 11958 11087 10536	0CT 6496 5944 3524 10856 10481 9059	6430 5700 3521 10977 10637 8782	664 557 398 1173 1166 1011
958 959 960 961 962 963 964	4658 6839 5727 4272 12398 12499 10386 6805	50 66 6935 5498 5087 12631 12679 10465 6526	512b 7118 5492 6845 12735 12436 9866 6135	APR 6050 7716 5480 8446 14332 12808 9533 6153	6730 7857 5290 9972 13751 12962 9000 5856	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925	7565 7959 4816 13442 13619 13475 7989 5682	7174 7355 4209 13118 12160 12005 6923 5172	SEP 6904 6519 3748 11958 11087 10536 5945 4629	0CT 6496 5944 3524 10856 10481 9059 5303 4341	6430 5700 3521 10977 10637 8782 5272 4624	664 557 398 1173 1166 1011 631 598
358 359 361 361 362 363 364 365 366	4658 6839 5727 4272 12398 12499 10385 6805 6307 7154	50 66 6935 5498 5087 12631 12679 10465 6526 6526 7247	5126 7118 5492 6845 12735 12430 9806	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508	6730 7857 5290 9972 13751 12962 9000	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651	7565 7959 4816 13442 13619 13475 7989	7174 7355 4209 13118 12160 12005 6923	SEP 6904 6519 3748 11958 11087 10536 5945	0CT 6496 5944 3524 10856 10481 9059 5303	6430 5700 3521 10977 10637 8782 5272	664 557 398 1173 1166 1011 631 598 694 758
358 359 361 361 362 363 364 365 366 367 368	4658 6839 5727 4272 12339 10385 6805 6307 7154 8330 7092 5648	50 b6 69 35 54 98 50 87 126 31 126 79 104 b5 b5 2b b5 69 72 47 85 51 70 97 51 15	512b 7118 5492 6845 12735 12430 9806 6135 6438 7483 8274 6045	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314	JUN  ORIGINAL  7367 7837 5024 12037 13928 8651 5925 7016 7612 7925 5566 4284	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6496 4404 3859	6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741 3537	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107	6647 398 1173 1166 1011 631 598 694 758 6902 592
358 359 361 361 362 363 364 365 366 367 368 377 377 377	4658 6839 5727 4272 12398 12499 10385 6307 7154 8330 7092 5648 5405	50 66 69 35 54 98 50 87 126 31 126 79 104 65 65 26 65 69 72 47 85 51 70 97 51 15 53 59 96 87	512b 7118 5492 6845 12735 1243a 9806 6135 6438 7483 8274 6045 4341 5210	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 5344	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404	6904 6519 3748 11958 110536 5945 4629 5841 5779 5292 3761	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391	664 557 398 1173 1163 1011 631 598 690 592 542 883
358 359 361 361 362 363 364 365 366 367 368 377 377 377	4658 6839 5727 4272 12398 12499 16385 6805 77154 8330 7092 5648 5405	50 66 69 35 54 98 50 87 126 31 126 79 104 65 65 26 65 69 72 47 85 51 70 97 51 15 53 59	512b 7118 5492 68+5 12795 12435 9806 6135 6438 7483 8274 6045 4341	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 9848 13032	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492 11189	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060	SEP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741 3537	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562	664 557 398 1173 1163 1011 631 598 690 592 542 883
958 959 961 962 963 964 965 966 968 967 968 970 977	4658 6839 5727 4272 12349 10385 6807 7154 8330 7092 5648 5405 9024 14538	50 66 69 35 54 98 50 87 126 31 126 79 10 4 65 65 26 65 69 72 47 85 51 70 97 51 15 53 59 96 87 133 45	5126 7118 5492 6845 12735 12430 9806 6135 6438 7483 8274 6045 4341 5210 10834 12520	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9600 5856 6895 7828 7930 5705 4314 5344 9848 13032	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060	SEP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741 3537	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562	664 557 398 1173 1166 1011 631 598 690 592 883 1284
358 359 361 361 362 3664 365 3667 368 367 377 377 377 377 377	4658 6839 5727 4272 12398 12499 10385 6307 7154 8330 7092 5648 5405	50 66 69 35 54 98 50 87 126 31 126 79 104 65 65 26 65 69 72 47 85 51 70 97 51 15 53 59 96 87	512b 7118 5492 6845 12735 1243a 9806 6135 6438 7483 8274 6045 4341 5210	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714	6730 7857 5290 9972 13751 12962 9600 5856 6895 7828 7930 5705 4314 5344 9848 13032 SEASON	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492 11189	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6496 4404 3859 5060 10152	6904 6519 3748 11958 11087 110536 5945 4629 5841 5779 5292 3761 3624 4842 9299	6496 5944 3524 10856 10481 9059 5303 4341 4871 3741 3537 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562 10089	0E 664 557 398 1173 1166 1011 631 598 694 758 690 592 549 883 1284
958 959 960 961 962 963 964 965 966 967 968 967 971 973	4658 6839 5727 4272 12398 12499 16385 6307 7154 8330 7092 5648 5405 9624 14538	50 b6 69 35 54 98 50 87 126 31 126 79 104 b5 b5 2b b5 2b b5 69 72 47 85 51 70 97 51 15 53 59 96 87 133 45	512b 7118 5492 68+5 12735 12436 9806 6135 6438 7483 8274 6045 4341 5210 10834 12520	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 9848 13032 SEASON 6171 7138 4788 9003 12472	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492 11189  ALLY ADJ 6388 6735 4341 10425 12110	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299	0CT 6496 5944 3524 10856 10481 9059 5303 43441 5496 5481 4871 33741 3537 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562 10089	664 557 398 1173 1166 1011 631 598 694 758 690 592 542 543 1284 1284
958 959 961 962 963 964 965 966 970 971 973 973	4658 6839 5727 4272 12398 12499 10385 6805 7154 8330 7092 5648 5405 9024 14538	50 b6 6935 5498 5087 12631 12679 10465 6526 6569 7247 8551 7097 5115 5359 9687 13345	512b 7118 5492 6845 12735 1243b 9806 6135 6438 7483 8274 6045 4941 5210 10854 12520	APR 6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 5344 9848 13032 SEASON 6171 7138 4788 9003 12472 11815 8251	JUN  ORIGINAL  7367 7837 5024 12037 13928 8651 5925 7016 7612 7925 5566 4284 5492 11189  MALLY ADJ  6388 6795 4341 10425	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	SEP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5481 4871 3754 3754 668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562 10089	664 557 398 1173 1166 1011: 631: 598 690: 592: 549; 883: 1284:
958 958 960 961 962 963 964 965 967 968 967 968 967 968 967 968 967 968 967 968 967 968 967 968 968 968 968 968 968 968 968 968 968	4658 6839 5727 4272 12398 12499 10385 6805 7092 5648 5405 9024 14538 5117 7443 6165 4521 12839 12610 10208 6519	50 66 69 35 5 498 50 87 126 31 126 79 104 65 65 26 65 69 72 47 85 51 70 97 71 13 5 53 5 9 96 87 13 3 45	512b 7118 5492 6845 12735 12436 9806 6135 6433 7483 8274 6045 4341 5210 10854 12520 7365 5584 9862 12532 11934 9379 9749	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 9848 13032 SEASON 6171 7138 4788 9003 12472 11815 8251 5357	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492 11189  ALLY ADJ 6388 6795 4341 10425 12110 12293 7705 5354	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	5EP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299  7097 6744 3931 12808 12131 11791 6813 5437	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741 35537 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4107 5562 10089	664 557 398 1173 1166 1011 631 598 694 758 690 592 5492 630 4467 1288 1051 638 588
958 959 961 962 963 964 965 966 967 968 967 968 967 968 967 968 967 968 967 968 967 968 967 968 967 968 968 968 968 968 968 968 968 968 968	4658 6839 5727 4272 12339 12439 10385 6805 7032 5648 5405 9024 14538 5117 7443 6165 4521 12839 12610 10208 6519 5853	50 b6 6935 5498 5087 12631 12679 104 b5 b52b b569 7247 8551 7097 5115 5359 9687 13345 5441 7388 5252 127 01 12370 9934 6052 5989 6535	512b 7118 5492 6845 12735 12430 9806 6135 6438 7483 8274 6045 4941 5210 10834 12520 7365 5584 5822 12532 11934 9379 5749 5716	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9600 5856 6895 7828 7930 5705 4314 5344 9848 13832 SEASON 6171 7138 4788 9603 12472 11815 8251 5387 6372 7270	JUN  ORIGINAL  7367 7837 5024 12037 13928 8651 5925 7016 7612 7925 5566 4284 5492 11189  IALLY ADJ  6388 6795 4384 10425 12110 12293 7705 5354 6416 7044	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED 6385 5791 4145 11699 12028 12154 7366 5363 6557 7257	AUG  7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	5EP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299  7097 6744 3931 12808 12131 11791 6813 5437 7014 7064	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3737 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562 10089	664 557 398 1173 1166 1011: 631: 598 690: 592: 549; 883: 1284: 752: 630: 446: 1289: 1289: 1288: 588: 669:
EAR 958 9560 1962 3966 4966 3967 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3969 3971 2973 3968 3971 2973 3968 3969 3971 2975 3968 3969 3971 2975 3968 3971 2975 3968 3971 2975 3975 3975 3975 3975 3975 3975 3975 3	4658 6839 5727 4272 123499 10385 6307 7154 8330 7092 5848 5405 9024 14538 5117 7443 6165 4521 12839 12610 10208 6519	50 66 69 35 54 98 50 87 126 31 126 79 10 4 65 65 26 65 26 72 47 85 51 70 97 51 15 53 59 96 87 133 45	5126 7118 5492 6845 12735 12430 9806 6135 6438 7483 8274 6045 4341 5210 10884 12520 7365 5584 5822 12532 11934 9379 5749	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317	6730 7857 5290 9972 13751 12962 9600 5856 6895 7828 7930 5705 4314 5344 9848 13032 SEASON 6171 7138 4788 9603 12472 11615 8251 5387 6372	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 55566 4284 5492 11189  ALLY ADJ  6388 6795 4341 10425 12110 12293 7705 5354 6416	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	5EP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299  7097 6744 3931 12808 12131 11791 6613 5437 7014	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 43737 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4391 4107 5562 10089	664 557 3988 1173 1166 1011 631 598 694 758 690 592 549 883 1284 1284 1289 1248 1051 638 5686
958 959 961 962 963 965 966 967 968 967 967 969 969 969 969 969 969 969 969	4658 6839 5727 4272 12398 12499 10385 6307 7154 8330 7092 5648 5405 9024 14538 5117 7443 6165 4521 12839 12610 10208 6519 5893 7400	50 b6 69 35 54 98 50 87 126 31 126 79 104 65 65 26 65 69 72 47 85 51 70 97 53 59 96 87 133 45 54 41 73 88 57 88 52 52 127 01 123 70 99 34 60 52 59 89 66 52 59 89 66 52 59 89 66 52	512b 7118 5492 6845 12735 12436 9806 6135 6433 7433 8274 6045 4341 5210 10834 12520 7365 5584 5822 12532 11934 9379 5749 5371 6836 7583	APR  6050 7716 5480 8416 14332 12808 9533 6153 6722 7508 8179 6000 4499 5456 10714 13317  5848 7354 5161 7847 13275 11803 8753 5632 6142 6871 7506	6730 7857 5290 9972 13751 12962 9000 5856 6895 7828 7930 5705 4314 9848 13032 SEASON 6171 7138 4788 9003 12472 11815 8251 5387 6372 7220 7423	JUN  ORIGINAL  7367 7837 5024 12037 13923 13988 8651 5925 7016 7612 7925 5566 4284 5492 11189  ALLY ADJ  6388 6795 4341 10425 12110 12293 7705 5354 6416 7044 7414	7565 7959 4816 13442 13619 13475 7989 5682 6813 7409 6998 5142 4201 5451 1J783 USTED 6385 6791 4146 11699 12028 12154 7366 5363 6557 7257 6935	7174 7355 4209 13118 12160 12005 6923 5172 6303 6677 6096 4404 3859 5060 10152	5EP  6904 6519 3748 11958 11087 10536 5945 4629 5841 5779 5292 3761 3624 4842 9299  7097 6744 3931 12808 12131 11791 6813 5437 7014 7064 6545	0CT 6496 5944 3524 10856 10481 9059 5303 4341 5496 5481 4871 3741 35537 4668 8558	6430 5700 3521 10977 10637 8782 5272 4624 6007 6439 5307 4107 5562 10089	664 557 398 1173 1166 1011 631 598 699; 752; 630; 446; 1289; 1288; 1051; 638; 66667 7097 6325

<sup>(</sup>A) NUMBER ON BENEFIT AT SATURDAY NEAREST THE END OF THE MONTH.

### NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - PERSONS (SOURCE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)

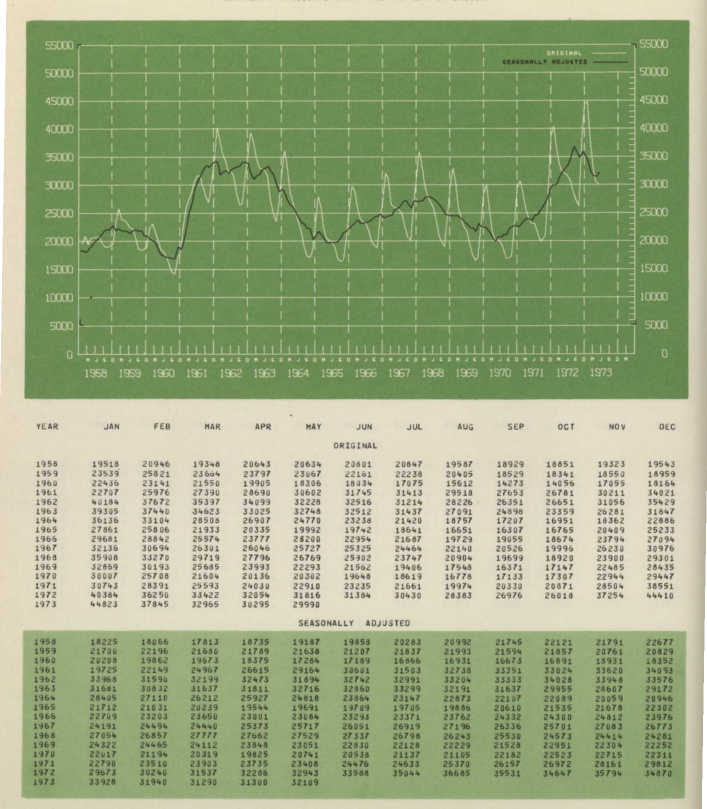
110000												110000
100000									SCREONS	ONIGINAL PLANTE	D	100000
90000												90000
80000												80000
70000												70000
60000			A									60000
50000												50000
40000			1 14	Jul 1						1		40000
30000			1	NA						J~ V	W	30000
20000	my.	Dr.		1 7	1		and	À				20000
10000		Y			Da			A.A	S			10000
0												0
	1958 19	59 1960	1961 19	62 1963	1964 19	)65 1966	1967 19	)68 1969	1970 19	71 1972	1973	, i
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
1958	29856	26879	24485	27745	27282	ORIGINAL 29418	29908	28278	26002	23826	22302	27565
1959 1960 1961	31486 23781 19257	28207 20020 20941	27659 18177 29718	27559 17732 35025	27924 16765 45110	27528 16310 57154	27410 14897 61499	24887 12940 62090	219u4 11465 59561	19598 10364 48531	19037 11738 47541	22469 17633 56756
1962 1963	56755 46178	49740	4587u · 36394	49136 37142	47256 36424	46324 38188	45453 37174	42333 31869	36851 26575	33952 21 <b>7</b> 58	33392 20978	43153 29555
1964 1965 1966	28649 15831 19490	24226 13698 17611	21955 12111 16206	19937 12690 17560	18287 12585 18682	18129 12855 19482	17072	14924 16977 18918	12491 9993	9614 16122	10658	15451 20509 26261
1967 1968	24911 26943	22149	21356	20944	23465	24002	19200 22951 19426	20143	17375 17187 14209	16122 15287 13357	17269 17394 14766	26321 25092
1969	23460 17778	19551 13854	15898 12581	16012 11328	16054	15910	13873 12785	11854 11937	10138	9942	11262 11316	19601 19652
1971 1972	18337 37486	16779 37303	15504 37639	17258 36536	18264 35850	19184 41581	19453 42979	18741 42490	19687 37992	18171 32454	20825 34049	36441 47598
1973	48622	39868	34511	37234	36675 SEASON	ALLY ADJ	USTED					
1958 1959	25714 27487	25944 27664	24557 28043	26767 26717	26847 26931	27701 25487	27328 24844	27476 24141	28598 24003	29101 23934	27158	26761 21885
1960	21087	19867	1851u 30249	1726U 34032	15925	14880 51866	13425	12560	12621 66317	12766	14472 59161	17057 53791
1962	50178	48553	46823 37232	47692 35919	44809	42138 34992	41318	41849 32148	41756	42919 27840	41774 26306	39573 26111
1964	24241	22861	22442	19308	17600	16726 11937	16111	15438 11651	14760	14526	13327	13145
1966 1967	15751 19760	16125	16527 22369	17189	17496 22770	18154 22486	18835	20561 22265	21442 21440	21684	21335	20867
1968 1969	21107 18255	215 05 17666	21159	21097	20966	20028	19492	18780	17710	18205	18107	19068
1970	13849	125 u7 15171	12916 15734	11471 17506	11886	12450	12853	13329	13842 22870	13934	13978	14739 27336
1972	29517 38516	33822 36165	38125 34908	37077 37794	36192 37106	39921	43000	46878	45121	43669	42258	35808

#### NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

# NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - FEMALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



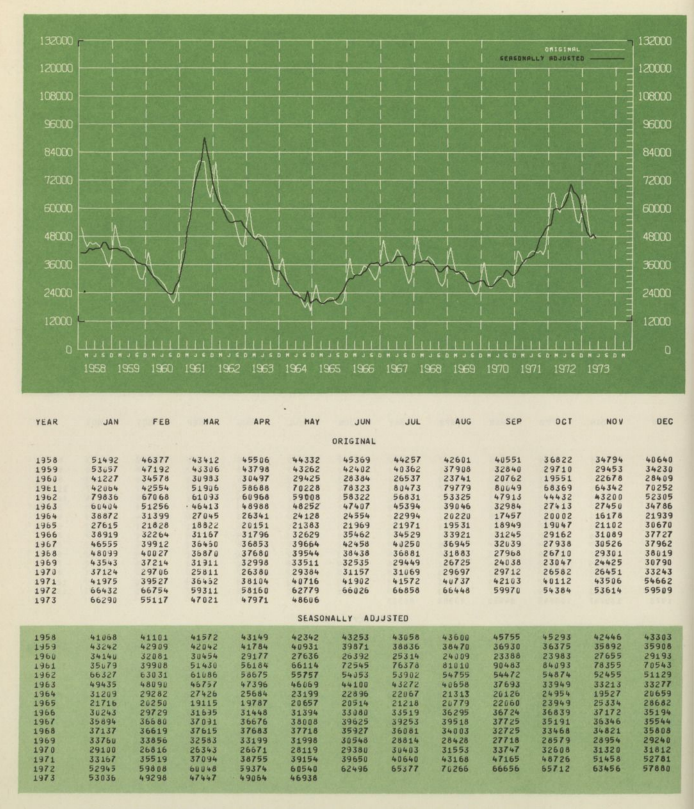
<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

#### NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - PERSONS (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



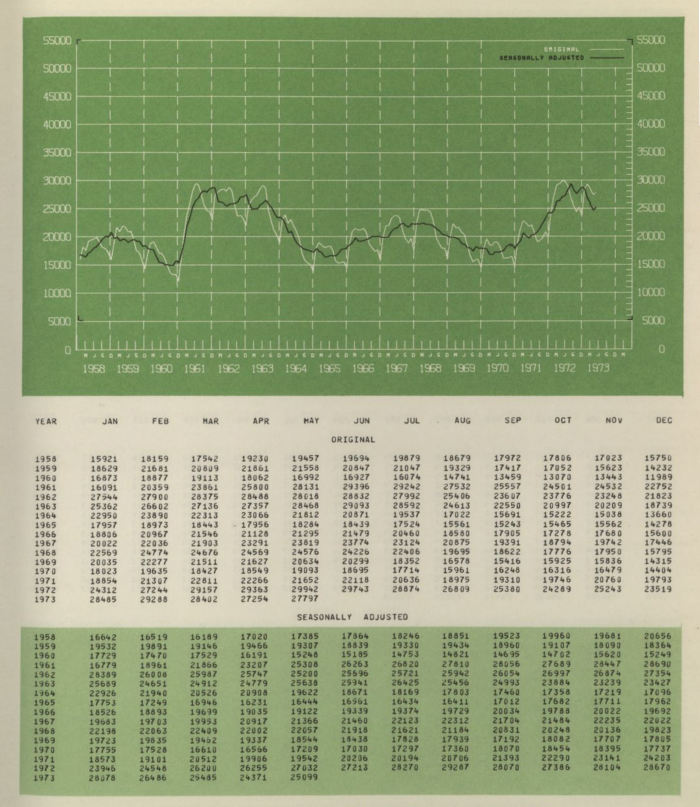
<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

## NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



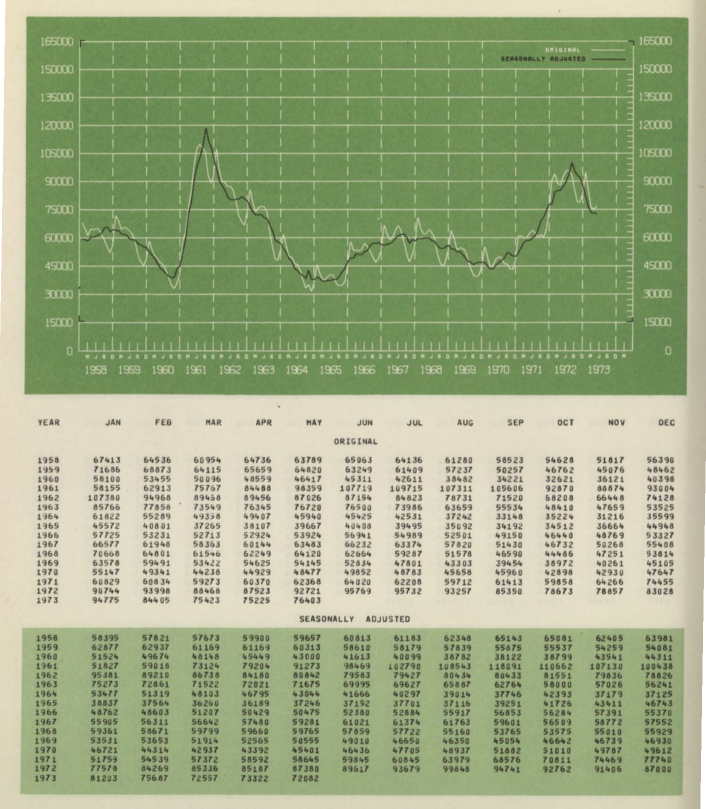
<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED.GENERALLY AT FRIDAY NEAREST END OF MONTH.

## NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - FEMALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



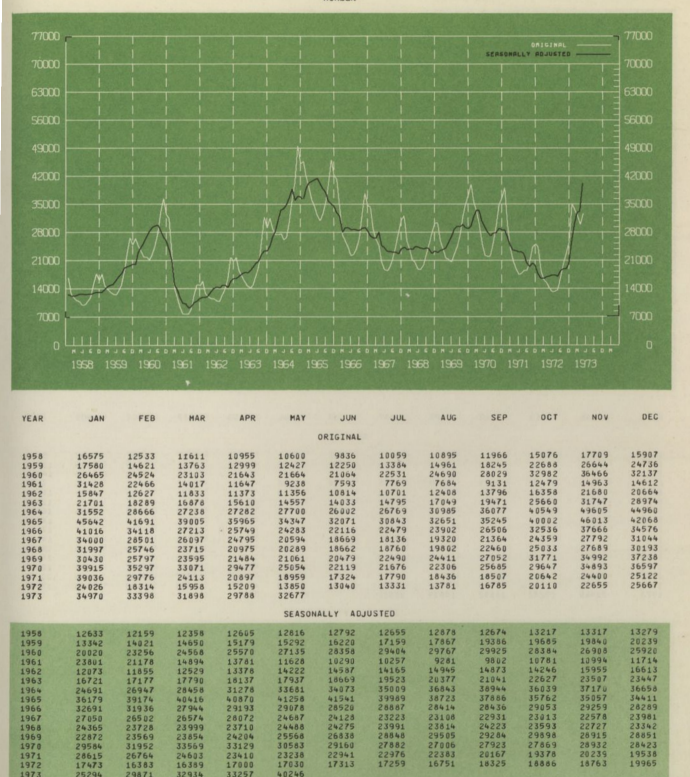
<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED.GENERALLY AT FRIDAY NEAREST END OF MONTH.

# NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - PERSONS (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)



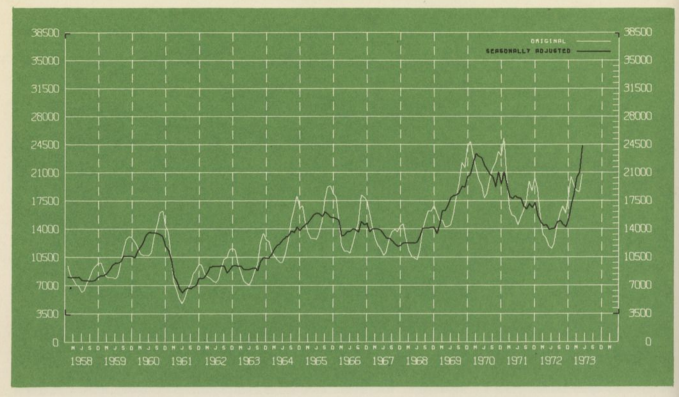
<sup>(</sup>A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

# JOB VACANCIES REGISTERED WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - FOR MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR) NUMBER



<sup>(</sup>A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOWING CALENDAR MONTH VACANCIES FOR FULL-TIME, PART-TIME, PERMANENT, TEMPORARY AND SEASONAL POSITIONS ARE INCLUDED GENERALLY AT FRIDAY NEAREST END OF MONTH.

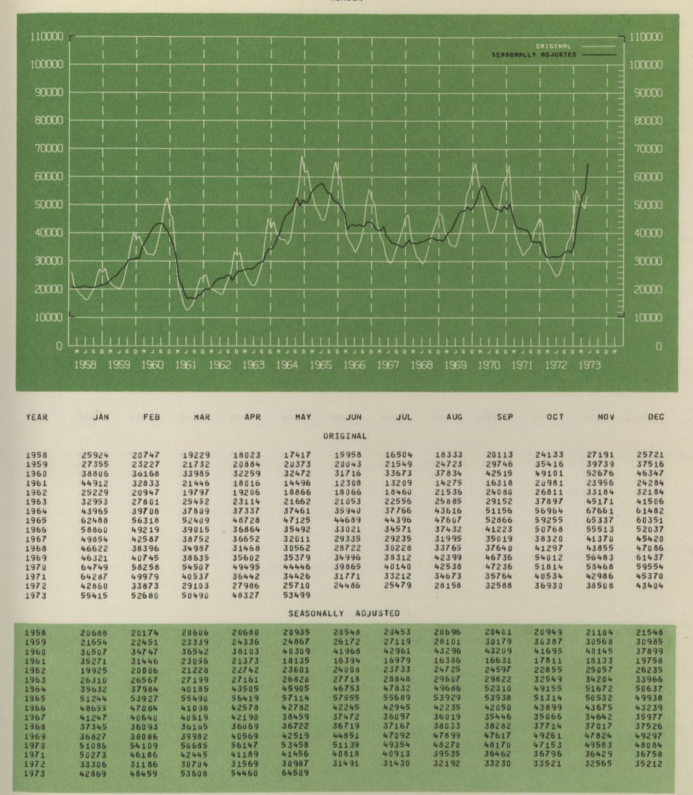
JOB VACANCIES REGISTERED
WITH COMMONHEALTH EMPLOYMENT SERVICE (A) - FOR FEMALES
(SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)
NUMBER



YEAR	JAN	FEB	MAR	APR	HAY	JUN	JUL	AUG	SEP	OCT	NOV	DE
						ORIGINAL						
1958	9349	8214	7618	7068	6817	6122	6445	7438	8147	9057	9482	981
1959	9775	8606	7969	7885	7946	7793	8165	9762	11501	12728	13095	1278
1960	12341	11644	10882	10616	10808	10652	11142	13144	14486	16119	16210	142
1961	13484	10367	7429	6369	5258	4715	5440	6591	7187	8502	8993	96
1962	9382	8320	7964	7833	7510	7252	7759	9128	10284	10453	11504	115
963	11252	9512	. 8574	7504	7105	7020	7761	8836	9681	12237	13424	125
964	12413	11042	10571	10055	9761	9938	10997	12631	15079	16415	18056	165
965	16846	14627	13404	12763	12778	12618	13553	14956	17621	19253	19324	182
966	17844	15101	11802	11115	11209	10905	12092	13530	14717	18232	17847	174
1967	15854	14086	12655	11857	11417	10566	11099	12675	13655	13961	13578	143
1968	14625	12650	11272	10493	10273	10060	11468	13963	15180	16264	16166	168
1969	15891	14948	15040	14118	14318	14517	15822	17988	19684	22241	21491	241
1970	24834	22961	21436	20018	19392	17746	18464	20232	21551	22167	23575	229
1971	25251	20203	16424	15545	15467	14447	15422	16237	17257	19892	18586	202
1972	18834	15559	13145	12777	11860	11446	12148	14377	15803	16820	15853	177
1973	20445	19282	18592	18539	20822							
					SEASON	ALLY ADJ	USTED					
958	8113	8032	8223	8040	8183	7702	7770	7728	7650	7675	7883	82
959	8410	8427	8659	9117	9647	9930	9915	10130	10760	10677	10727	106
960	10505	11423	11899	12491	13336	13753	13600	13650	13488	13385	13078	118
961	11425	10203	8143	7586	6582	6133	6645	6877	6663	7028	7158	80
962	7926	8212	8746	9407	9507	9456	9427	9568	9494	8618	9091	95
963	9519	9424	9434	9043	9000	9125	9341	9289	8915	10098	10599	104
964	10533	10986	11678	12145	12288	12816	13092	13267	13865	13545	14330	138
965	14384	14599	14884	15393	15911	16120	15968	15579	16244	15901	15479	154
966	15304	15117	13162	13342	13791	13793	14116	13936	13667	15037	14532	148
967	13648	14105	14119	14092	13861	13389	12873	12925	12576	12215	11900	120
968	12361	12385	12308	12331	12308	12536	13244	14216	14183	14203	14339	142
369	13419	14556	16406	16396	17000	18018	18264	18352	18589	19399	19169	205
970	20889	22247	23419	23040	22874	21928	21336	20799	20504	19255	21134	196
971	21132	19463	17984	17807	18199	17833	17865	16789	16473	17241	16674	173
972	15690	14931	14447	14617	13929	14124	14093	14931	15114	14564	14210	151
973	16978	18454	20520	21194	24431							

<sup>(</sup>A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOWING CALENDAR MONTH. VACANCIES FOR FULL-TIME, PART-TIME, PERMANENT, TEMPORARY AND SEASONAL POSITIONS ARE INCLUDED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

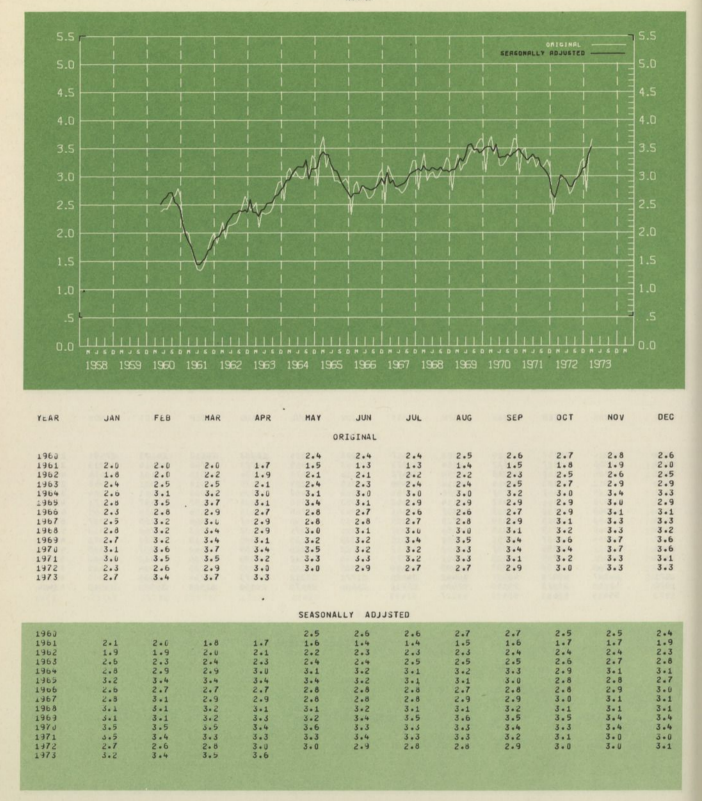
# JOB VACANCIES REGISTERED WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - TOTAL (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR) NUMBER



<sup>(</sup>A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOWING CALENDAR MONTH. VACANCIES FOR FULL-TIME, PART-TIME, PERMANENT, TEMPORARY AND SEASONAL POSITIONS ARE INCLUDED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

FACTORY OVERTIME (A)
(SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOUR)

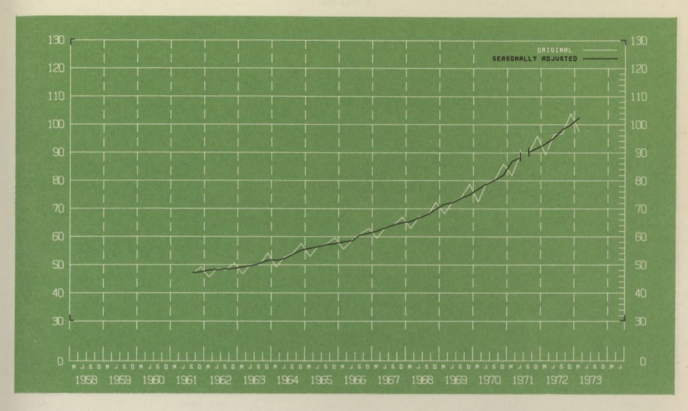
HOURS



(A) AVERAGE HOURS WORKED PER EMPLOYEE IN SURVEY WELK.

### AVERAGE WEEKLY EARNINGS PER EMPLOYED MALE UNIT (A)

\$



YEAR		MAR QTR	JUN QTR	SEP QTR	DEC QTR
			ORIGINAL		
1961				46.70	49.20
1962		45.70	48.80	47.90	50.50
1963		46.90	50.30	49.80	54.10
1964		49.10	52.80	54.10	57.50
1965		53.00	56.60	57.60	59.60
1966		55.50	58.70	60.90	63.10
1967		59.30	63.50	64.20	66.90
1968		63.10	67.10	67.60	72.30
1969		68.30	72.60	73.90	78.70
1970	7	72.50	79.10	80.70	86.10
1971		81.80	89.50	90.008	96.00
1972		89.20	96.70	96.80	104.10
1973		97.50	30470	50.00	104.10

#### SEASONALLY ADJUSTED

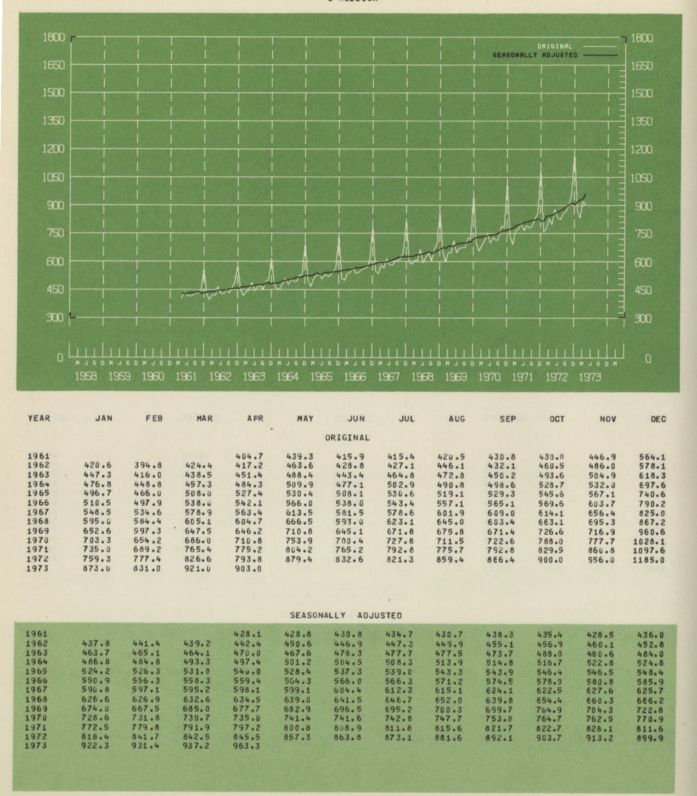
1961			47.10	47.30
1962	48.00	48.30	48.40	48.50
1963	49.30	49.70	50-40	51.70
1964	51.30	52.10	53.80	55.20
1965	55.80	56.40	57.10	57.40
1966	58.20	58.40	60.70	61.10
1967	62.00	63.20	64.30	64.90
1968	65.40	66.80	67.80	69.80
1969	71.60	72.20	73.70	75.10
1970	76.90	78.80	80.10	82.00
1971	86.90	88.30	90.208	91.70
1972	93.30	95.20	98.10	100-00
1973	102.50			

AVERAGE EARNINGS PER HEEK DURING THE QUARTER. IN ADDITION TO AWARD RATES OF PAY, INCLUDES EARNINGS OF SALARIED EMPLOYEES, OVERTIME EARNINGS, OVER-AWARD AND BONUS PAYMENTS, PAYMENTS MADE IN ADVANCE OR RETROSPECTIVELY DURING THE QUARTER ETC. SEE ALSO EXPLANATORY NOTES, APPENDIX A. BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

(B)

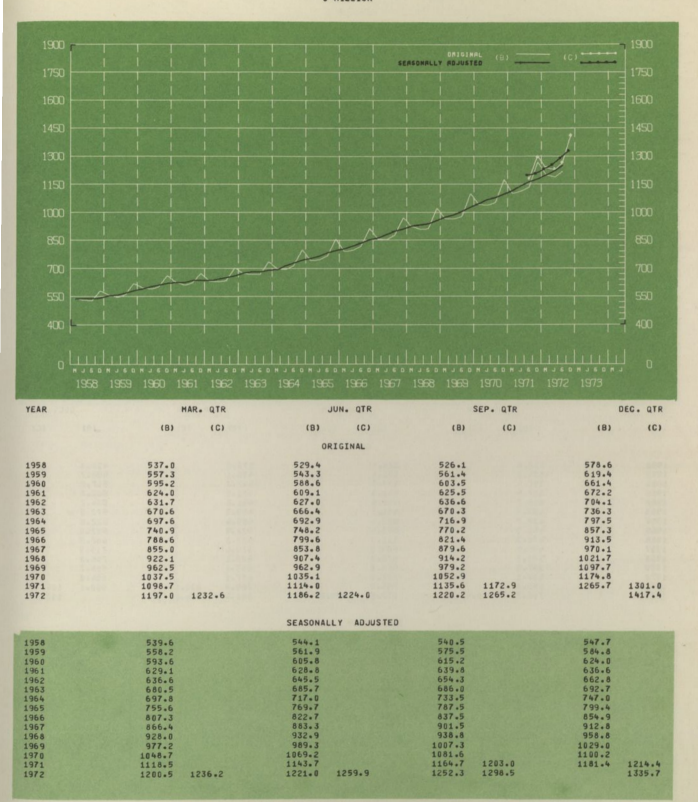
### MONTHLY RETAIL SALES (A) - ALL ITEMS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.)

\$ MILLION



<sup>(</sup>A) EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY. FIGURES ARE ON A BASIS COMPARABLE WITH THE 1961-62 CENSUS OF RETAIL ESTABLISHMENTS.

### QUARTERLY RETAIL SALES (A) - FOOD AND DRINK \$ MILLION

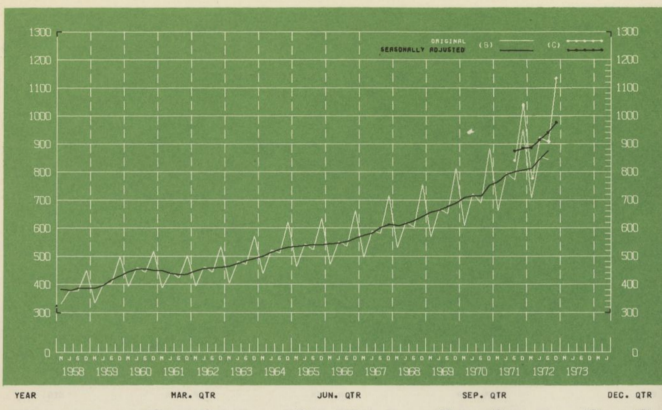


<sup>(</sup>A)

EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY. SERIES ON A BASIS COMPARABLE WITH 1961-62 CENSUS OF RETAIL ESTABLISHMENTS. SERIES ON A BASIS COMPARABLE WITH 1968-69 CENSUS OF RETAIL ESTABLISHMENTS. (B)

<sup>(</sup>C)

### QUARTERLY RETAIL SALES (A) - CLOTHING, HARDWARE, ELECTRICAL, FURNITURE \$ MILLION

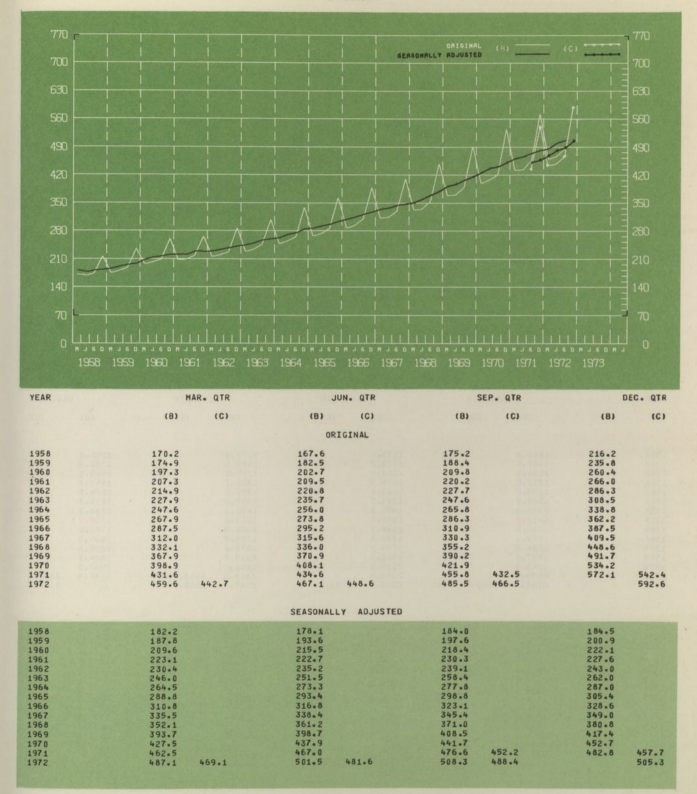


EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
	(B) (C)	(B) (C)	(B) (C)	(8) (0
		ORIGINAL		
958	332.8	378.4	375.0	450.3
959	334.8	400.4	406.1	498.7
960	392.4	459.3	442.3	517.2
961	387.5	441.3	421.0	502.8
962	393.2	461.8	441.0	534.2
963	403.3	481.1 522.4	469.9	572.0 622.0
364 965	461.9	543.9	509.6 522.5	633 • 8
366	470.3	551.3	533.3	662.5
967	495.0	589.0	579.6	715.9
368	530.3	620.8	602.1	755.3
969	567.0	668.3	649.6	814.7
970	607.1	721.9	687.1	884.8
971	659.3	796.0	769.9 838.1	950-1 1041.
372	706.7 770.4	852.5 920.5	841.4 904.0	1137.
		SEASONALLY ADJUSTED		
958	381.7	377.5	388.0	387.2
959	387.4	397.6	417.6	431.3
95 9 96 0	387.4 446.4	397.6 456.5	417.6 455.3	431-3 447.3
959 960 961	387.4 446.4 447.4	397 • 6 456 • 5 437 • 2	417.6 455.3 434.1	431.3 447.3 438.5
95 9 96 0 96 1 96 2	387.4 446.4 447.4 450.3	397.6 456.5 437.2 457.2	417.6 455.3 434.1 459.2	431 • 3 447 • 3 438 • 5 461 • 4
95 9 96 0 96 1 96 2 96 3	387.4 446.4 447.4 450.3 466.3	397.6 456.5 437.2 457.2 476.2	417.6 455.3 434.1 459.2 486.2	431.3 447.3 438.5 461.4 493.7
95 9 96 0 96 1 96 2 96 3	387.4 446.4 447.4 450.3 466.3 502.3	397.6 456.5 437.2 457.2 476.2 516.1	417.6 455.3 434.1 459.2 486.2 526.4	431.3 447.3 438.5 461.4 493.7 534.5
95 9 96 0 96 1 96 3 96 4	387.4 446.4 447.4 450.3 466.3 502.3 535.1	397.6 456.5 437.2 457.2 476.2 516.1 539.7	417.6 455.3 434.1 459.2 486.2 526.4 542.6	431.3 447.3 438.5 461.4 493.7 534.5 541.7
95 9 96 0 96 1 96 2 96 3 96 4 96 5	387.4 446.4 447.4 450.3 466.3 502.3 535.1 546.4	397.6 456.5 437.2 457.2 476.2 516.1 539.7 547.9	417.6 455.3 434.1 459.2 486.2 526.4 542.6 553.4	431.3 447.3 438.5 461.4 493.7 534.5 541.7 565.3
95 9 96 0 96 1 96 2 96 3 96 4 96 5 96 6 96 6	387.4 446.4 447.4 450.3 466.3 502.3 535.1 546.4 576.2	397.6 456.5 437.2 457.2 476.2 516.1 539.7 547.9 584.3	417.6 455.3 434.1 459.2 486.2 526.4 542.6 553.4 603.0	431.3 447.3 438.5 461.4 493.7 534.5 541.7 565.3 614.9
95 9 160 161 162 163 164 165 166 166 166	387.4 446.4 447.4 450.3 466.3 502.3 535.1 546.4 576.2 607.9	397.6 456.5 437.2 457.2 476.2 516.1 539.7 547.9 584.3 618.1	417.6 455.3 434.1 459.2 486.2 526.4 542.6 553.4 603.0 627.1	431.3 447.3 438.5 461.4 493.7 534.5 541.7 565.3 614.9 644.0
95 9 96 0 96 1 96 2 96 3 96 5 96 6 96 6 96 6 96 9	387.4 446.4 447.4 450.3 466.3 502.3 535.1 546.4 576.2 607.9 657.0	397.6 456.5 437.2 457.2 476.2 516.2 539.7 547.9 584.3 618.1 665.1	417.6 455.3 434.1 459.2 486.2 526.4 542.6 553.4 603.0 627.1 678.3	431.3 447.3 438.5 461.4 493.7 534.5 541.7 565.3 614.9 644.0
95 9 160 161 162 163 164 165 166 166 166	387.4 446.4 447.4 450.3 466.3 502.3 535.1 546.4 576.2 607.9	397.6 456.5 437.2 457.2 476.2 516.1 539.7 547.9 584.3 618.1	417.6 455.3 434.1 459.2 486.2 526.4 542.6 553.4 603.0 627.1	431.3 447.3 438.5 461.4 493.7 534.5 541.7 565.3 614.9 644.0

EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY. SERIES ON A BASIS COMPARABLE WITH 1961-62 CENSUS OF RETAIL ESTABLISHMENTS. SERIES ON A BASIS COMPARABLE WITH 1968-69 CENSUS OF RETAIL ESTABLISHMENTS. (A) (B) (C)

### QUARTERLY RETAIL SALES (A) - ALL OTHER GOODS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.)

#### \$ MILLION

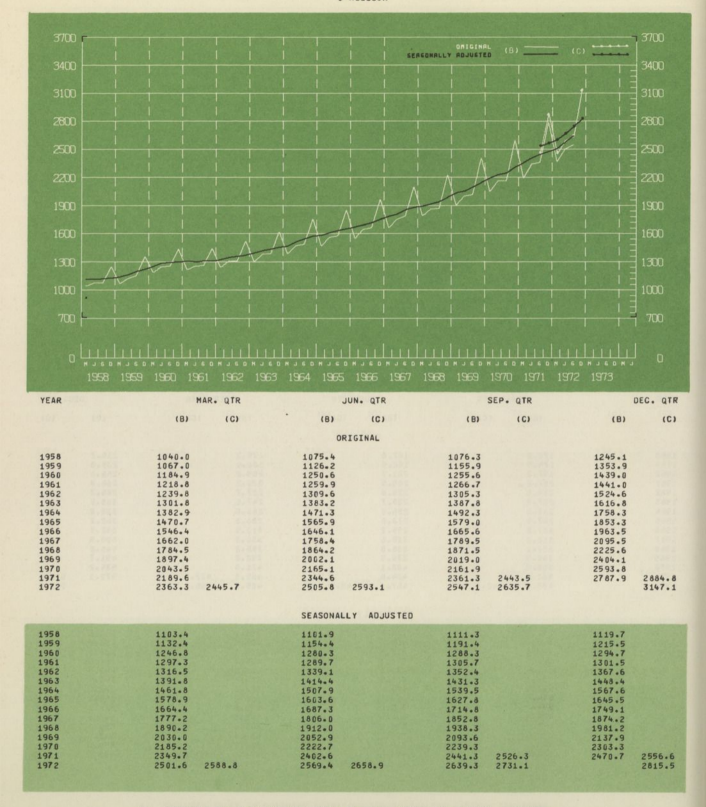


<sup>(</sup>A) EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

<sup>(</sup>B) SERIES ON A BASIS COMPARABLE WITH 1961-62 CÉNSUS OF RETAIL ESTABLISHMENTS.
(C) SERIES ON A BASIS COMPARABLE WITH 1968-69 CENSUS OF RETAIL ESTABLISHMENTS.

### QUARTERLY RETAIL SALES (A) - ALL ITEMS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.)

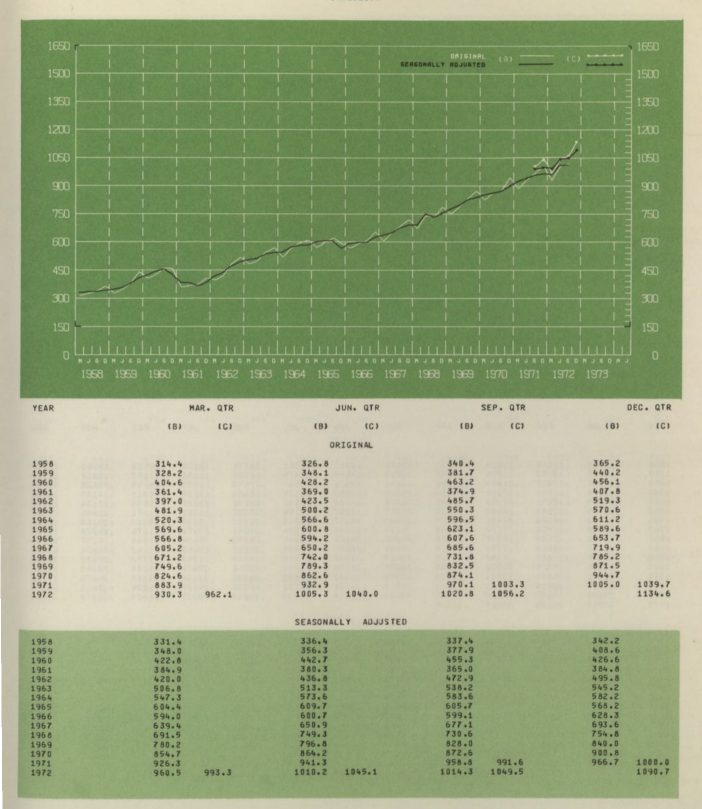
\$ MILLION



<sup>(</sup>A) EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

<sup>(</sup>B) SERIES ON A BASIS COMPARABLE WITH 1961-62 CENSUS OF RETAIL ESTABLISHMENTS.
(C) SERIES ON A BASIS COMPARABLE WITH 1968-69 CENSUS OF RETAIL ESTABLISHMENTS.

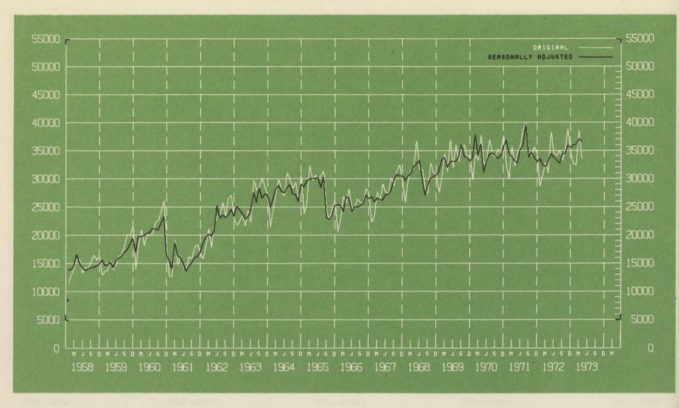
### QUARTERLY RETAIL SALES (A) - MOTOR VEHICLES, PARTS, PETROL, ETC. \$ MILLION



EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.
SERIES ON A BASIS COMPARABLE WITH 1961-62 CENSUS OF RETAIL ESTABLISHMENTS.
SERIES ON A BASIS COMPARABLE WITH 1968-59 CENSUS OF RETAIL ESTABLISHMENTS. (B)

<sup>(</sup>C)

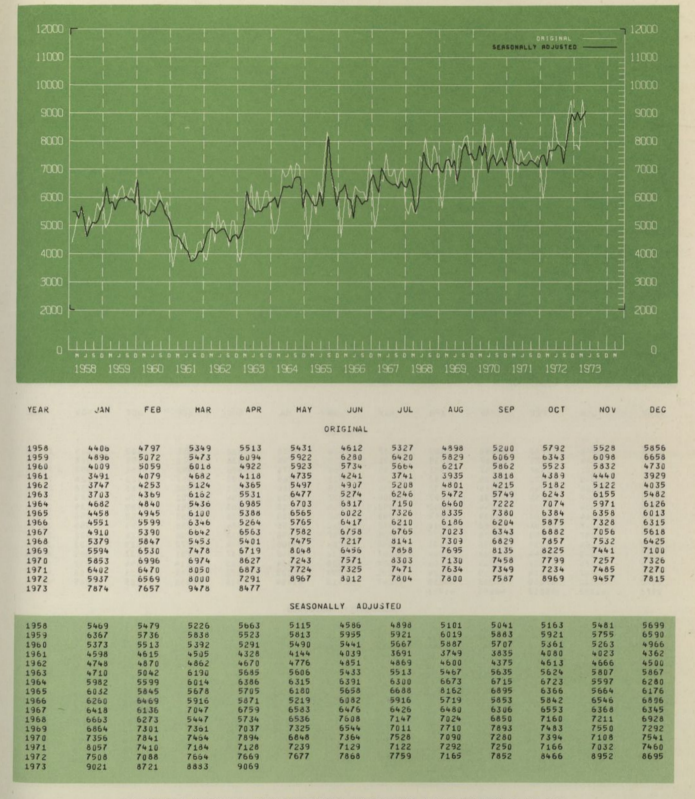
# REGISTRATIONS OF NEW MOTOR VEHICLES - CARS AND STATION HAGONS NUMBER



YEAR	JAN	FEB	MAR	APR .	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
						ORIGINAL						
1958	11362	12910	14209	15792	15676	13212	14261	14124	15256	16510	15541	16207
1959	12848	13553	13794	15545	13769	14889	16376	16509	18153	20152	19810	21713
1960	13892	18327	21049	18063	20212	19921	20406	22449	22595	24238	26120	17530
1961	12458	12944	19124	14664	16424	14180	13524	16164	15739	17911	18388	16648
1962	15659	17991	21240	17667	21901	23308	23592	25780	23287	26601	27 136	22839
1963	21744	22381	23569	21526	24429	22053	29684	27922	28553	30051	28434	27082
1964	21252	24563	27608	29877	27349	26947	31068	29703	28239	29415	26168	30834
1965	23706	25658	32399	29681	30733	29940	30554	31393	23973	22676	24738	26304
1966	20496	22605	26 937	25646	28207	24525	24945	26398	25684	25584	28257	27404
1967	22187	23363	27696	25975	29144	27529	27331	30210	28553	31442	32476	29635
1968	25675	29703	31643	31700	36823	31567	31825	28235	27243	32772	30870	30780
1969	27506	30314	34530	31185	36999	31826	36084	32942	35616	36008	33548	34321
1970	29722	34331	33091	37809	32378	33432	37031	34233	33656	35255	34375	37748
1971	32305	29914	35699	32151	34567	35634	38732	40038	34135	34004	35615	34430
1972	28585	30497 32356	32883 38615	30925 33436	38280	34398	34000	35010	33221	34836	38828	34389
1973	32518	32390	30019	33436								
					SEASON	ALLY ADJ	USTED					
1958	13871	14107	14581	16728	15081	14321	13781	14161	14381	14472	14714	14968
1959	15658	14737	14694	15367	14304	15623	16082	16402	17122	17600	18479	19647
1960	16989	19933	19889	20067	20529	20649	21341	21122	20974	22236	23412	16515
1961	15410	14089	18782	16311	16217	14873	13714	14654	15236	16201	16276	17043
1962	18690	19676	20297	19916	20890	25278	23064	23659	23219	23673	24675	23363
1963	25223	24620	23791	22913	23363	24266	27722	25772	28482	26641	27390	27312
1964	24991	26466	28294	28990	27699	27614	28632	29087	27303	27395	25935	29164
1965	28567	29729	30113	30193	30118	30421	28497	30386	23139	22849	23618	25270
1966	25578	25156	24179	26905	26565	24184	25075	25027	25369	25568	27185	26541
1967	26989	25898	26736	26301	26150	27344	27346	28084	29752	30894	30520	30637
1968	29848	30545	31141	32302	32681	33435	30205	27134	28832	30234	30437	30848
1969	31336	33398	33857	32026	33130	33248	33128	33814	36105	33919	33766	33236
1970	33804	37885	33953	36308	31069	33209	34357	34719	34084	33574	34122	35568
1971	36951	34538	33892	33138	32769	35384	36008	39811	33774	34709	33674	33021
1972	33620	32420	32052	33221	34487	33734	33179	32688	34531	34491	35 968	35514
1973	36089	36218	37183	36564								

NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH HOVEMENTS.

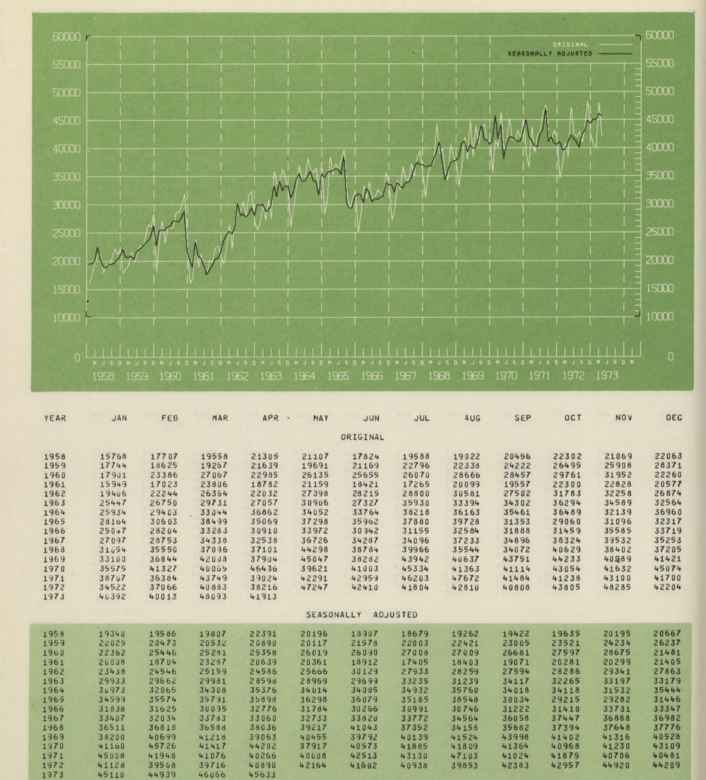
## REGISTRATIONS OF NEW MOTOR VEHICLES - OTHER VEHICLES (A)



<sup>(</sup>A) VEHICLES OTHER THAN CARS AND STATION WAGONS, MOTOR CYCLES, TRACTORS, PLANT AND EQUIPMENT.

NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH HOVEMENTS.

## REGISTRATIONS OF NEW MOTOR VEHICLES - TOTAL (A) NUMBER

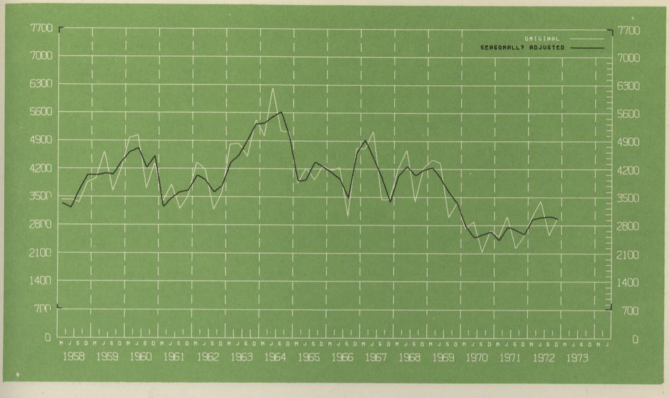


(A) EXCLUDING MOTOR CYCLES, TRACTORS, PLANT AND EQUIPMENT.

NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR

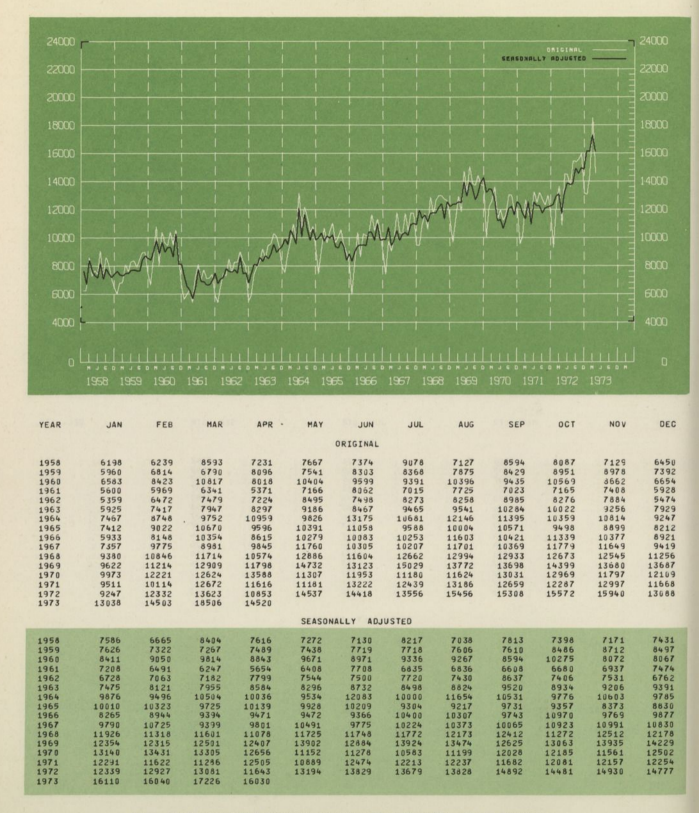
CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

# NEW WHEELED TRACTORS SOLD FOR AGRICULTURAL PURPOSES NUMBER



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
958	3415	3431	3342	386
959	3958	4619	3642	418
960	4907	5045	3692	433
961	3377	3311	3187	352
362	4350	4153	3180	358
163	4820	4823	4498	541
164	4999	6216	5127	509
165	3837	4213	3927	427
66	4154	4247	3004	471
167	4634	5136	3426	345
168	4211	4673	3368	422
169	4417	4343	2994	335
70	2722	2899	2132	266
71	2512	3026	2229	253
72	3026	3400	2543	295
		SEASONALLY ADJUSTE	EO	
58	3303	3208	3649	107
59	4015	4071	4038	403
60	4610	4702	4198	435
61	3233	3453	3609	451
62	4013	3892	3603	365
£3	4336	4541	4903	376
64	5338	5492	5621	531
65	3876	3925	4356	495
66	4081	3933	3456	422
67	4908	3933		459
68	4025	4457	3968	335
69			4022	417
70	4221	3941	3598	332
71	2759	2481	2562	263
72	2408 2944	2741 2994	2656	254
	2444	2994	3015	296

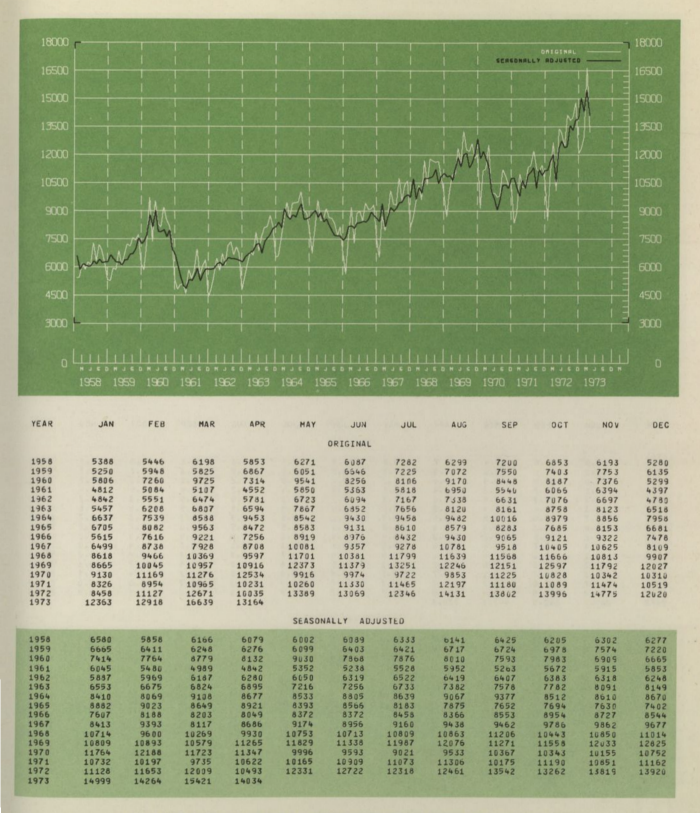
# NEW HOUSES AND FLATS APPROVED NUMBER



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

101.

### NEW PRIVATE HOUSES AND FLATS APPROVED NUMBER



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTEPPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

1969

1970

1973

189.7

272.5

336.4

215.8

238.0

249.0

204.4

270.5 234.9 267.9 417.4

216.3

259.9

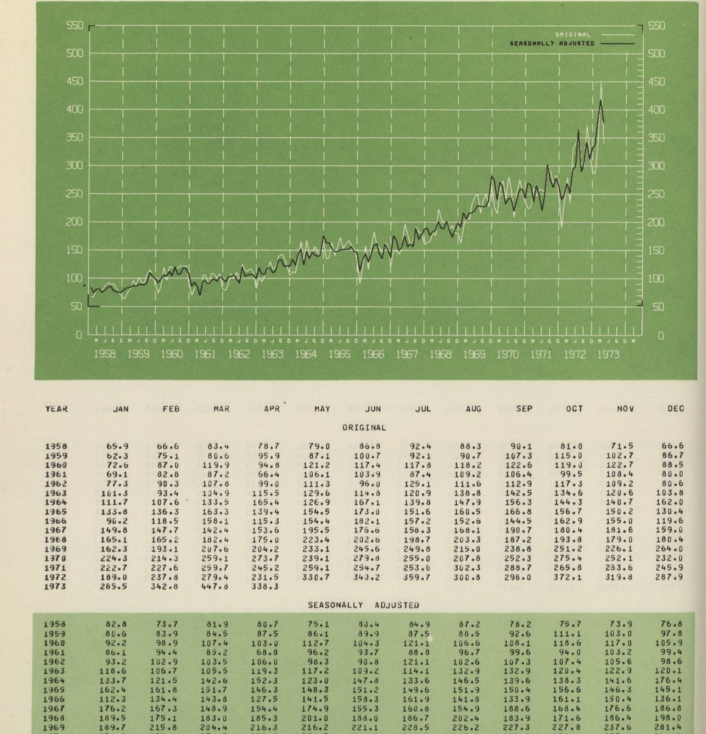
249.2

216.2

230.5

294.0

### VALUE OF TOTAL BUILDINGS APPROVED & MILLION



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

221.1

242.3

219.2

298.1

228.5

240.8

247.9

364 - 1

226.2

217.9

287.7

237.6

257.4

310.4

258.1

340.6

238.9

274.0

303.6

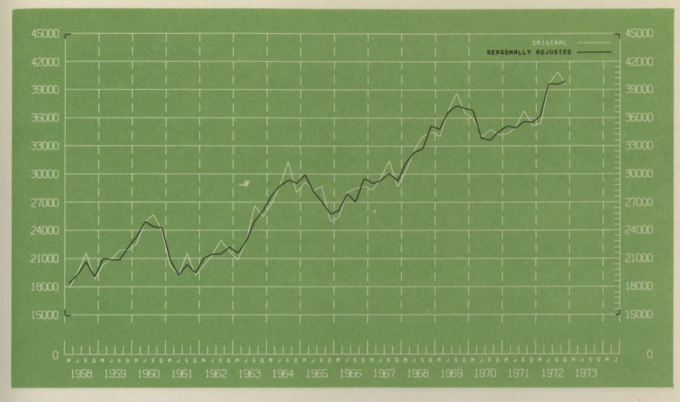
281.4

241.1

331.3

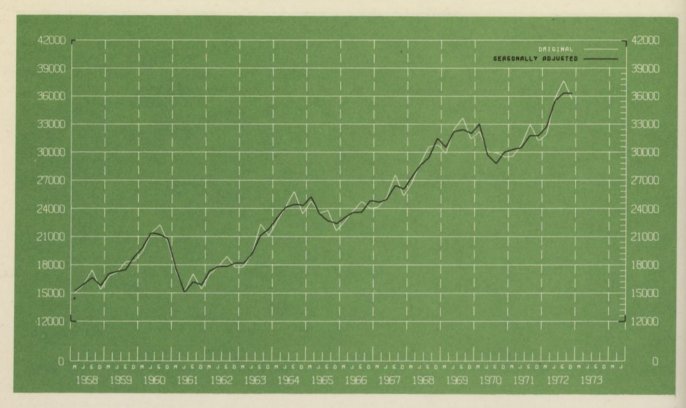
103.

### NEW HOUSES AND FLATS COMMENCED



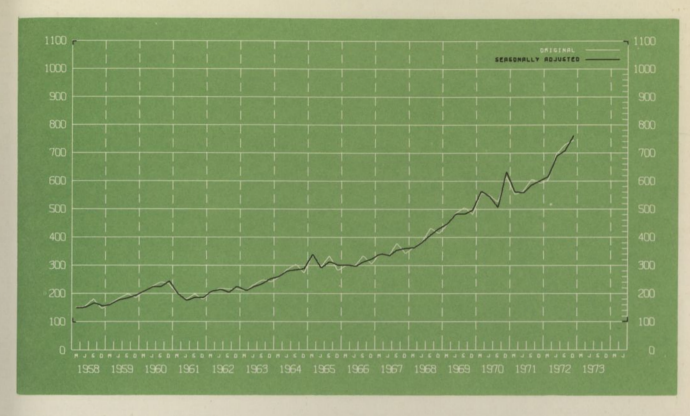
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q1
		ORIGINAL		
958	17886	19493	21597	1878
959	20350	20958	21918	219
960	22569	24957	25638	239
961	20136	19189	21547	191
962	20348	21403	22902	217
963	20849	22749	26608	254
964	26807	28752	31312	280
965	29131	28234	28741	249
366	25401	28108	28529	286
967	28289	29623	31463	286
968	30445	32603	34062	345
969	33932	36788	38651	364
970	35903	33932	34755	341
971	34348	34940	36808	351
972	35421	39655	4087û	395
972	35421	39655 SEASONALLY ADJUSTED	40870	395
958	18479	SEASONALLY ADJUSTED	20691	191
958 959	18479 21038	SEASONALLY ADJUSTED  19385 20893	20691 20930	191 222
958 959 960	18479 21038 23398	SEASONALLY ADJUSTED 19385 20893 24960	20691 20930 24367	191. 222. 242'
958 959 960 961	18479 21038 23398 20909	SEASONALLY ADJUSTED 19385 20893 24960 19244	20691 20930 24367 20399	191. 222. 242. 194.
958 959 960 961 962	18479 21038 23338 20909 21136	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518	20691 20930 24367 20399 21557	191 222 242 194 222
958 959 960 961 962	18479 21038 23398 20909 21136 21597	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853	20691 20930 24367 20399 21557 25000	191 222 242 194 222 261
958 959 960 961 962 963	18479 21038 23398 20909 21136 21597 27696	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822	20691 20930 24367 20399 21557 25000 29405	191 222 242 194 222 261 290
358 359 360 361 362 363 364	18479 21038 23398 20909 21136 21597 27696 30013	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 26165	20691 20930 24367 20399 21557 25000 29405 27136	191 222 242 194 222 261 290 258
958 959 960 961 962 963 964 965	18479 21038 23398 20909 21136 21597 27696 30013 26143	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 28165 27955	20691 20930 24367 20399 21557 25000 29405 27136 27078	191 222 242 194 222 261 290 258 296
958 959 960 961 962 964 965 966	18479 21038 23398 20909 21136 21597 27696 30013 26143 29054	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 26165 27955 29410	20691 20930 24367 20399 21557 25000 29405 27136 27078 30115	191 222 242 194 222 261 290 258 296 293
958 959 960 961 962 963 964 965 966	18479 21038 23398 20909 21136 21597 27696 30013 26143 29054 31248	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 26822 28165 27955 29410 32421	20691 20930 24367 20399 21557 25000 29405 27136 27078 30115 32753	191 222 242 194 222 261 290 258 296 2930 351
958 959 960 961 962 963 964 965 966 966	18479 21038 23398 20909 21136 21597 27696 30013 26143 29054 31248 34776	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 28165 27955 29410 32421 36641	20691 20930 24367 20399 21557 25000 29405 27136 27078 30115 32753 37338	191 222 242 194 222 261 290 258 296 293 3514
958 959 960 961 962 963 964 965 966 967 968	18479 21038 23398 20909 21136 21597 27696 30013 26143 29054 31248 34776 36770	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 26165 27955 29410 32421 36641 33867	20691 20930 24367 20399 21557 25000 29405 27136 27078 30115 32753 37338 33619	191 222 242' 194' 222' 261' 290 258; 296 293; 351: 3700 345'
958 959 960 961 962 963 964 965 966 966	18479 21038 23398 20909 21136 21597 27696 30013 26143 29054 31248 34776	SEASONALLY ADJUSTED  19385 20893 24960 19244 21518 22853 28822 28165 27955 29410 32421 36641	20691 20930 24367 20399 21557 25000 29405 27136 27078 30115 32753 37338	191 222 242 194 227 261 296 293 3518 370 3457 3553

# NEW PRIVATE HOUSES AND FLATS COMMENCED NUMBER



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
958	15035	15911	17461	153
959	16780	17286	18342	184
960	19438	21397	22254	202
961	17134	15095	17018	154
962	17010	17818	18878	176
963	17826	19175	22343	210
964	22654	24191	25827	233
965	24780	23545	23835	215
966	22606	23774	24741	240
367	24167	25195	27600	253
968	26784	28879	30620	307
969	29835	32518	33641	313
970	32214	29973	29853	294
971	29585	30831	32915	311
972	31929	35904	37632	
972		35904 SEASONALLY ADJUSTED	37632	356
972	31929	35904 SEASONALLY ADJUSTED 15959	37632 16657	356
972 958 959	31929	35904 SEASONALLY ADJUSTED 15959 17321	37632 16657 17496	356 157 188
972 958 959 960	31929 15323 17101 19873	35904 SEASONALLY ADJUSTED 15959 17321 21444	37632 16657 17496 21200	356 157 188 207
972 958 959 960 961	31929 15323 17101	35904 SEASONALLY ADJUSTED 15359 17321 21444 15126	37632 16657 17496 21200 16192	157 188 207 158
972 958 959 960 961 962	31929 15323 17101 19873- 17547	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364	16657 17496 21200 16192 17905	356 157 188 207 158 182
972 958 959 960 961 962 963	15323 17101 19873 17547 17423	35904  SEASONALLY ADJUSTED  15359 17321 21444 15126	37632 16657 17496 21200 16192	157 188 207 158 182 218
972 958 959 960 961 962 963 964 965	31929 15323 17101 19873 17547 17423 18211	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199	37632 16657 17496 21200 16192 17905 21184	157 188 207 158 182 218 242
972 958 959 960 961 962 963 964 965 966	31929 15323 17101 19873 17547 17 423 18211 23106	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19139 24132	37632 16657 17496 21200 16192 17905 21184 24481	157 188 207 158 182 218 242 223
972 958 959 960 961 962 963 964 965 965	31929 15323 17101 19873 17547 17423 18211 23106 25237 23064 24675	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199 24132 23473	37632 16657 17496 21200 16192 17905 21184 24481 22672	157 188 207 158 182 218 242 223 248
972 958 959 960 961 962 963 964 965 966 967	31929 15323 17101 19873 17547 17423 18211 23106 25237 23064 24675 27339	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199 24192 23473 23650 25010 28679	37632 16657 17496 21200 16192 17905 21184 24481 22672 23601	157 188 207 158 182 218 242 223 248; 260
972 958 959 960 962 963 965 965 965 966 967	31929 15323 17101 19873 17547 17423 18211 23106 25237 23064 24675 27339 30555	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199 24192 23473 23650 25010 28679 32270	37632 16657 17496 21200 16192 17905 21184 24481 22672 23601 26482	356 157 188 207 158 182 218 242 223 248 260 315
972 958 959 960 961 962 963 964 965 966 967 968	31929 15323 17101 19873 17547 17423 18211 23106 25237 23064 24675 27399 30555 33042	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199 24192 23473 23650 25010 28679	37632 16657 17496 21200 16192 17905 21184 24481 22672 23601 26482 29439	356 157, 188, 207, 158, 182, 218, 242, 223, 248, 260, 315, 320,
972 958 959 960 962 963 965 965 965 966 967	31929 15323 17101 19873 17547 17423 18211 23106 25237 23064 24675 27339 30555	35904  SEASONALLY ADJUSTED  15959 17321 21444 15126 17364 19199 24192 23473 23650 25010 28679 32270	37632 16657 17496 21200 16192 17905 21184 22481 22672 23601 26482 29439 32439	157. 188. 207. 158. 182. 218. 242. 223. 246. 315. 320. 3107.

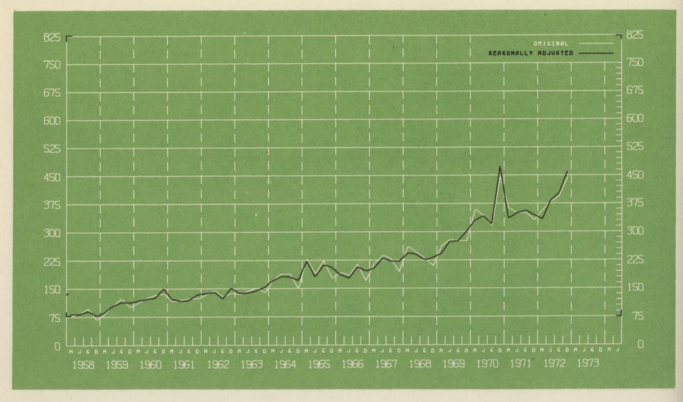
# VALUE OF NEW PRIVATE BUILDINGS COMMENCED (A) \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1958	149.4	154.0	180.0	145.3
1959	163.0	181.2	198.4	183.9
1960	206.6	226.7	240.1	232.3
1961	197.2	178.5	198.1	177.2
1962	206.9	218.5	214.0	214.8
1963	207.1	229.5	248.0	239.9
1964	258.8	285.6	303.3	272.2
1965	338.6	294.6	333.5	281.1
1966	300.7	296.0	333.5	304.5
1967	342.6	332.8	378.2	342.7
1968	364.2	383.8	432.7	412.7
1969	446.7	485.4	505.7	480-1
1970	556.6	548.8	524.6	616.7
1971	551.3	564.2	605.8	589.0
1972	606.2	697.6	730.7	746.6
		SEASONALLY ADJUSTED		
1958	150.6	153.0	168.6	155.3
1959	164.5	180.2	186.1	195.5
1960	209.2	225.2	226.1	245.6
1961	200.4	176.4	187.9	186.3
1962	210.6	215.5	203.3	226.4
1963	210.1	226.3	235.5	254.0
1964	261.4	282.5	286.9	289.8
1965	340.3	292.6	314.6	299.6
1966	301.3	295.7	313.8	324.5
1967	342.6	333.4	356.8	363.0
1968	364.7	384.5	410.6	432.9
1969	449.7	484.2	483.8	498.3
1970	563.8	544.8	505.8	634.8
1971	561.0	558.1	587.8	602.6
1972	617.5	690.1	710.4	761.3

<sup>(</sup>A) INCLUDES MAJOR ADDITIONS AND MAJOR ALTERATIONS TO EXISTING BUILDINGS EXCEPT THAT, PRIOR TO SEPTEMBER QUARTER 1966, MAJOR ALTERATIONS ARE INCLUDED FOR N.S.H. ONLY.

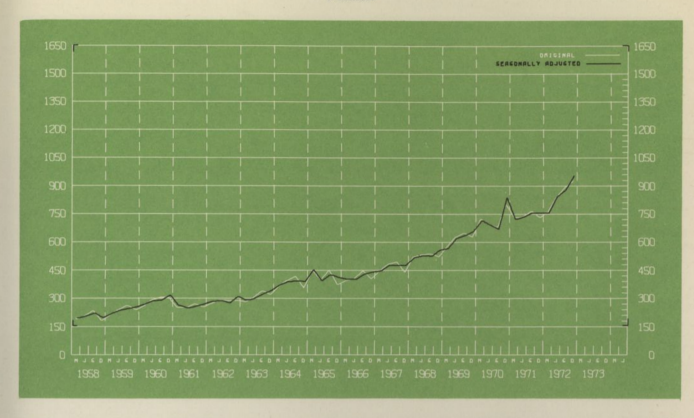
VALUE OF NEW BUILDINGS, OTHER THAN NEW HOUSES AND FLATS, COMMENCED (A) \$ MILLION



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
958	77.8	83.3	98.1	66
959	83.0	107.2	122 • 4	100
960	112.9	126.5	134-1	135
961	115.8	119.8	124.6	123
962	134.0	145.8	128.1	137
963	133.3	143.7	152.2	138
364	172.2	189.0	188.6	149
965	227.5	188.3	223.3	177
966	192.6	182.9	214.4	168
967	216.7	237.0	226.7	193
968	260.8	244.1	228.7	208
969	262.6	278.5	274.7	276
970	358.7	342.0	314.6	446
971	362.0	348.7	350.4	329
972	356.5	379.6	395.2	444
		SEASONALLY ADJUSTED		
	78.9	81.3	88.8	
	78.9 85.1	THE RESERVE OF THE PARTY OF THE	112.4	110
959		81.3	112.4 125.2	110
959 960	85.1 116.7 119.5	81.3 103.7 121.3 114.3	112.4 125.2 117.9	110 147 133
959 960 961	85.1 116.7 119.5 137.2	81.3 103.7 121.3 114.3 139.0	112.4 125.2 117.9 121.9	110 147 133 150
959 960 961 962	85.1 116.7 119.5	81.3 103.7 121.3 114.3	112.4 125.2 117.9	110 147 133 150
959 960 961 962 963	85.1 116.7 119.5 137.2	81.3 103.7 121.3 114.3 139.0	112.4 125.2 117.9 121.9	110 147 133 150 153
959 960 961 962 963	85.1 116.7 119.5 137.2 134.6 171.3 222.3	81.3 103.7 121.3 114.3 139.0 137.3 180.8	112.4 125.2 117.9 121.9 144.5 178.2 211.2	110 147 133 150 153 169 204
959 960 961 962 963 964	85.1 116.7 119.5 137.2 134.6 171.3	81.3 103.7 121.3 114.3 139.0 137.3 180.8	112.4 125.2 117.9 121.9 144.5 178.2	110 147 133 150 153 169 204
959 961 962 963 964 965	85.1 116.7 119.5 137.2 134.6 171.3 222.3	81.3 103.7 121.3 114.3 139.0 137.3 180.8	112.4 125.2 117.9 121.9 144.5 178.2 211.2	110 147 133 150 153 169 204
359 360 361 362 363 364 365 366 366	85.1 116.7 119.5 137.2 134.6 171.3 222.3 184.9	81.3 103.7 121.3 114.3 139.0 137.3 180.8 180.4 175.7	112.4 125.2 117.9 121.9 144.5 178.2 211.2 204.8	110 147 133 150 153 169 204 195 221
959 961 962 963 964 965 966 966	85.1 116.7 119.5 137.2 134.6 171.3 222.3 184.9 204.5	81.3 103.7 121.3 114.3 139.0 137.3 180.6 180.4 175.7 229.5	112.4 125.2 117.9 121.9 144.5 178.2 211.2 204.8 219.9	110 147 133 150 153 169 204 195 221 233
359 361 362 363 364 365 365 367 368	85.1 116.7 119.5 137.2 134.6 171.3 222.3 184.9 204.5 243.0	81.3 103.7 121.3 114.3 139.0 137.3 180.8 180.4 175.7 229.5 238.8	112.4 125.2 117.9 121.9 144.5 178.2 211.2 204.8 219.9 225.5	110 147 133 150 153 169 204 195 221 233 300
958 959 961 961 962 963 964 966 966 967 970	85.1 116.7 119.5 137.2 134.6 171.3 222.3 184.9 204.5 243.0	81.3 103.7 121.3 114.3 139.0 137.3 180.8 180.4 175.7 229.5 238.8 275.2	112.4 125.2 117.9 121.9 144.5 178.2 211.2 204.8 219.9 225.5 275.4	74 110 147 133 150 153 169 204 195 221 233 300 474

<sup>(</sup>A) INCLUDES MAJOR ADDITIONS AND MAJOR ALTERATIONS TO EXISTING BUILDINGS EXCEPT THAT, PRIOR TO SEPTEMBER QUARTER 1966, MAJOR ALTERATIONS ARE INCLUDED FOR N.S.H. ONLY.

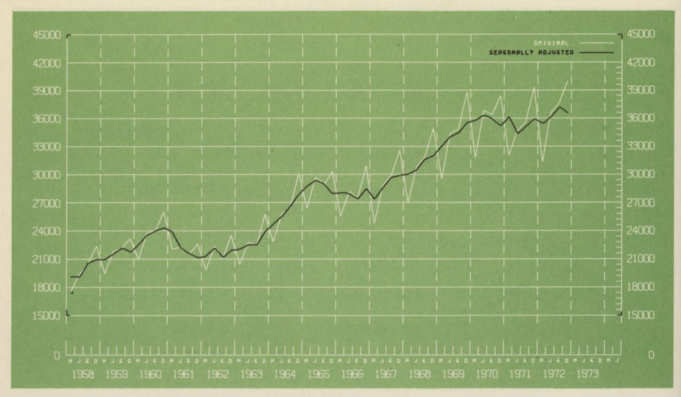
# VALUE OF TOTAL NEW BUILDINGS COMMENCED (A) \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1958	189.1	205.8	234.0	181.1
1959	210.4	239.3	260.6	237.9
1960	259.2	290.2	306.5	298.6
1961	250.4	248.5	269.3	253.2
1962	273.4	291.8	285.5	288.0
1963	279.3	302.1	340.4	317.3
1964	361.8	395.1	416.1	355.3
1965	445.9	399.1	448.7	371.6
1966	394.5	406.1	447.6	401.1
1967	447.6	484.3	494.2	438.5
1968	522.9	534.2	538.0	518.6
1969	575.2	626.6	648.3	622.6
1970	722.3	688.5	674.1	801.8
1971	728.6	734.4	764.9	728.5
1972	762.8	840.4	889.8	926.0
		SEASONALLY ADJUSTED		
1958	193.5	203.3	217.6	193.0
1959	216.7	235.3	243.4	251.9
1960	268.1	284.5	287.8	314.9
1961	258.7	243.3	254.2	266.5
1962	281.6	285.8	269.5	305.1
1963	285.8	295.8	320.9	339.3
1964	367.8	386.4	391.4	384.6
1965	449.6	389.3	423.4	404.4
1966	395.0	395.9	424.7	436.9
1967	443.9	473.5	473.7	473.6
1968	515.5	525.0	520.4	554.0
1969	564.8	619.3	632.9	655.2
1970	709.9	683.8	661.6	834.1
1971	717.5	732.3	753.5	750.8
1972	752.8	840.5	876.6	950.7

<sup>(</sup>A) INCLUDES MAJOR ADDITIONS AND MAJOR ALTERATIONS TO EXISTING BUILDINGS EXCEPT THAT, PRIOR TO SEPTEMBER QUARTER 1956, MAJOR ALTERATIONS ARE INCLUDED FOR N.S.H. ONLY.

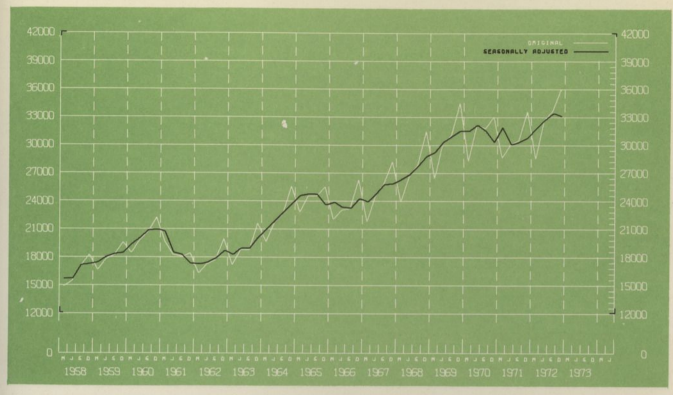
# NEW HOUSES AND FLATS COMPLETED NUMBER



	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
.958	17627	19384	20530	223
959	19413	21829	22143	231
960	20952	23763	24034	260
961	22039	22347	21471	226
962	19788	22388	21059	235
963	20403	22744	22362	257
964	22810	25818	26478	301
965	26351	29708	28838	302
966	25486	28169	27390	309
967	24708	28877	29879	325
968	26922	30818	31916	349
969	29431	34431	34870	388
970	31762	36757	36320	384
971	31995	34683	35600	392
972	31267	36616	37661	399
		SEASONALLY ADJUSTED		
958	19132	19068	20632	209
959	21005	21583	22205	216
960	22646	23566	24077	243
961	23800	22173	21550	211
962	21376	22204	21179	219
963	22088	22533	22519	239
964	24806	25558	26628	279
	28819	29405	28913	279
965 966	28054	27895	27346	285
		28599	29718	299
967	27387 30038	30517	31660	320
968	33041	34092	34502	355
969	35821	36374	35893	351
970			350 93 351 50	359
971 972	36202 35423	34300 36197	37178	365

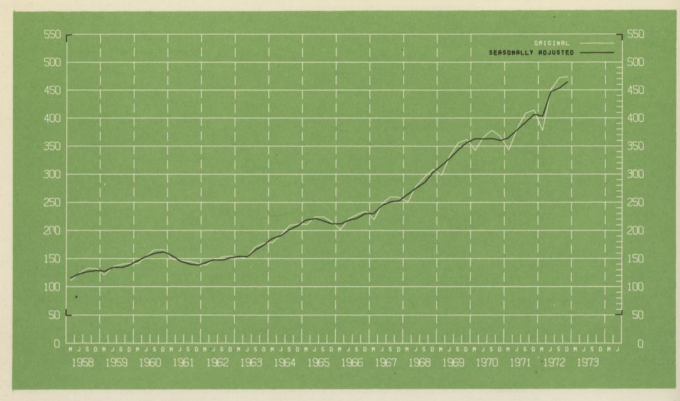
109.

# NEW PRIVATE HOUSES AND FLATS COMPLETED NUMBER



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
958	14896	15495	17043	1825
359	16614	17835	18250	1955
160	18416	19771	20712	221
061	19546	18198	18011	184
162	16274	17293	17677	199
163	17156	18782	18736	215
164	19642	21698	22594	255
165	22824	24512	24517	254
66	21998	23041	23217	262
167	21806	24528	25877	281
68	23895	26645	27903	314
69	26403	30230	31106	344
70	28262	32088	31711	330
71	28622	30045	30529	335
72	28494	32697	33668	360
		SEASONALLY ADJUSTED		
	15624	15626	17110	
59	17420	15626 18017	18307	184
59 60	17420 19338	15626 18017 19968	18307 20800	184 208
59 60 61	17420 19338 20567	15626 18017 19968 18365	18307 20800 18126	184 208 172
59 60 61 62	17420 19338 20567 17186	15626 18017 19968 18365 17423	18307 20800 18126 17827	184 208 172 185
59 60 61 62 63	17420 19338 20567 17186 18189	15626 18017 19968 18365 17423 18915	18307 20800 18126 17827 18901	184 208 172 185 200
59 60 61 62 63	17420 19338 20567 17186 18189 20957	15626 18017 19968 18365 17423 18915 21845	18307 20800 18126 17827 18901 22749	184 208 172: 185 200 236
59 60 61 62 63 64	17420 19338 20567 17186 18189 20957 24511	15626 18017 19968 18365 17423 18915 21845 24703	18307 20800 18126 17827 18901 22749 24592	184 208 172 185 200 236 234
59 60 61 62 63 64 65 66	17420 19338 20567 17146 18189 20957 24511 23810	15626 18017 19968 18365 17423 18915 21845 24703 23238	18307 20800 18126 17827 18901 22749 24592 23180	184 208 1722 185 200 236 234 241
59 60 61 62 63 64 65 66 67	17420 19338 20567 17186 18189 20957 24511 23810 23795	15626 18017 19958 18365 17423 18915 21845 24703 23238 24722	18307 20800 18126 17827 18901 22749 24592 23180 25758	184 208 1722 185 200 236 234 241 258
59 60 61 62 63 64 65 66 67 68	17420 19338 20567 17186 18189 20957 24511 23810 23795 26299	15626 18017 19968 18365 17423 18915 21845 24703 23238 24722 26794	18307 20800 18126 17827 18901 22749 24592 23180 25758 27726	184 208 172 185 200 236 234 241 258 287
59 60 61 62 63 64 65 66 67 68	17420 19338 20567 17186 18189 20957 24511 23810 23795 26299	15626 18017 19968 18365 17423 18915 21845 24703 23238 24722 26794 30322	18307 20800 18126 17827 18901 22749 24592 23180 25758 27726 30882	184: 208: 172: 185: 200: 236: 234: 2417: 258: 2874: 315:
59 60 61 62 63 64 65 66 66 67 68	17420 19338 20567 17146 18189 20957 24511 23810 23795 26299 29238 31411	15626 18017 19968 18365 17423 18915 21845 24703 23238 24722 26794 30322 32119	18307 20800 18126 17827 18901 22749 24592 23180 25758 27726 30882 31455	184: 208: 172: 185: 200: 236: 234: 24:17: 258: 2874: 315: 3026:
58 59 60 61 62 63 64 65 66 66 67 68 69 70	17420 19338 20567 17186 18189 20957 24511 23810 23795 26299	15626 18017 19968 18365 17423 18915 21845 24703 23238 24722 26794 30322	18307 20800 18126 17827 18901 22749 24592 23180 25758 27726 30882	1723 1844 2086 1724 1855 2005 2349 2417 2581 2874 3151 3026 3075 3375

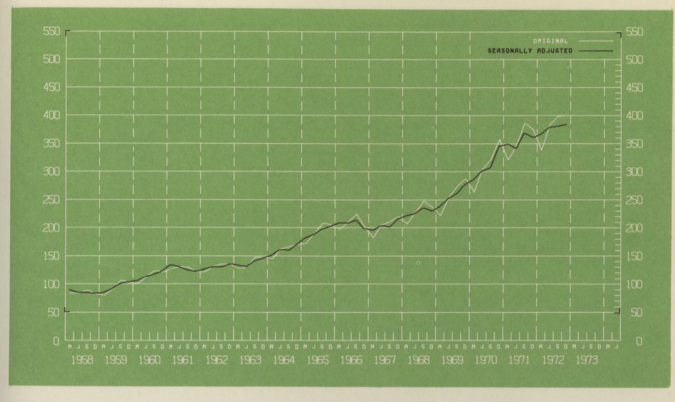
# VALUE OF WORK DONE ON NEW HOUSES AND FLATS \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1958	110.5	123.8	132.8	131.5
1959	121.4	130.0	140.0	142.3
1960	141.2	154.7	166.1	165.6
1961	149.3	146.0	145.4	140.8
1962	138.3	148.3	152.5	154.9
1963	148.8	155.2	171.6	177.8
1964	.179.3	192.9	209.0	211.5
1965	210.3	223.8	223.5	213.8
1966	201.3	221.2	229.4	233.5
1967	219.0	248.9	259.6	257.5
1968	249.8	279.3	295.4	308.5
1969	297.3	332.5	356.2	362.0
1970	341.6	365.6	378.0	366.3
		382.4	408.6	413.8
1971	342.8			
1971 1972	342.8	450.8	472.3	
1972	377.0	450.8  SEASONALLY ADJUSTED  123.7	472.3	473.0
1972 1958 1959	377.0 116.6 127.8	450.8  SEASONALLY ADJUSTED  123.7 136.0	472.3 128.2 135.3	473.0 129.6 140.3
1972 1958 1 <del>3</del> 59 1960	377.0 115.6 127.8 148.1	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9	128.2 135.3 160.9	129.6 140.3 163.4
1972 1958 1959 1960 1961	377.0 115.6 127.8 148.1 155.9	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3	128.2 135.3 160.9 141.0	129.6 140.3 163.4 139.1
1972 1958 1959 1960 1961 1962	377.0 116.6 127.8 148.1 155.9 144.0	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6	128.2 135.3 160.9 141.0 148.0	129.8 140.3 163.4 139.1
1972 1958 1959 1960 1961 1962 1963	377.0 115.6 127.8 148.1 155.9 144.0 154.8	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2	128.2 135.3 160.9 141.0 148.0 166.6	129.8 140.3 163.4 139.1 153.4
1972 1958 1959 1960 1961 1962 1963	377.0 115.6 127.8 148.1 155.9 144.0 154.8	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3	128.2 135.3 160.9 141.0 148.0 166.6 202.8	129.8 140.3 163.4 153.4 176.3 209.8
1972 1958 1959 1960 1961 1962 1963 1964	377.0 116.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2	128.2 135.3 160.9 141.0 148.0 166.6 202.8	129.8 140.3 163.4 139.1 176.3 209.9 212.1
1972 1958 1959 1960 1961 1962 1963 1964 1965 1965	377.0 116.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 213.0	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6	129.6 140.3 163.4 139.1 153.4 176.3 209.9 212.1
1972 1958 1959 1960 1961 1962 1963 1964 1965 1965 1966	377.0 115.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5 231.2	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 219.0 246.0	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6 251.8	129.6 140.3 163.4 139.1 176.3 209.9 212.1 231.3 254.4
1972 1958 1959 1960 1962 1963 1964 1965 1966 1967 1968	377.0 115.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5 231.2 264.7	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 213.0 246.0 276.1	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6 251.8 285.9	129.6 140.3 163.4 139.1 153.4 209.9 212.1 231.3 254.4
1972 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1968	377.0 116.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5 231.2 264.7 316.0	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 219.0 246.0 276.1 329.2	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6 251.8 285.9 344.0	129.6 140.3 163.4 153.4 176.3 209.9 212.1 231.3 254.4 364.3
1972 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	377.0 116.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5 231.2 264.7 316.0 363.9	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 213.0 246.0 276.1 329.2 362.6	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6 251.8 285.9 344.0	129.6 140.3 163.4 133.1 153.4 176.3 209.9 212.1 231.3 254.4 304.3 356.5 350.4
1972 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	377.0 116.6 127.8 148.1 155.9 144.0 154.8 186.9 220.0 211.5 231.2 264.7 316.0	450.8  SEASONALLY ADJUSTED  123.7 136.0 154.9 146.3 148.6 155.2 192.3 222.2 219.0 246.0 276.1 329.2	128.2 135.3 160.9 141.0 148.0 166.6 202.8 217.0 222.6 251.8 285.9 344.0	129.6 140.3 163.4 139.1 153.4 176.3 209.9 212.1 231.3 254.4 304.3

VALUE OF WORK DONE ON OTHER NEW BUILDINGS (A)

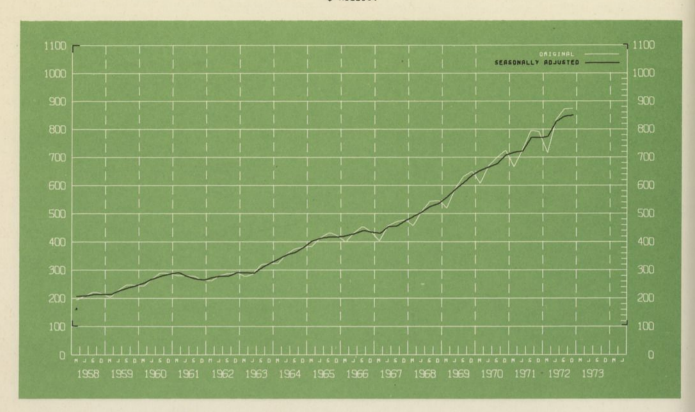
\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1958	83.9	83.8	90.0	81.8
1959	80.3	91.2	107.2	102.1
1960	100.9	113.2	123.6	121.1
1961	128.0	131.0	130.1	120.8
1962	121.5	131.7	135.8	134.7
1963	127.2	131.7	147.6	147.0
1964	144.7	162.9	167.2	171.2
1965	172.8	190.3	208.5	205.2
1966	197.1	210.5	225.0	200.8
1967	182.8	206.1	212.1	220.7
1968	207.0	228.2	248.0	236.8
1969	221.6	255.3	274.8	287.5
1970	264.1	304.9	322.2	358.4
4 4 4 4	321.1	344.5	386.1	374.7
1971	251.1			
1971	337.8	383.5	399•2	
				401.1
1972	337.8	383.5 SEASONALLY ADJUSTED 83.9	399 • 2 84 • 3	401.1
1972 1958 1959	337.8 88.8 84.7	383.5 SEASONALLY ADJUSTED 83.9 91.1	399.2 84.3 100.9	401.1
1972 1958 1959 1960	337.8 88.8 84.7 105.0	383.5 SEASONALLY ADJUSTED 83.9	399 • 2 84 • 3	401.1
1972 1958 1959 1960 1961	337.8 88.8 84.7 105.0 134.1	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1	84.3 100.9 117.0 124.1	82.9 103.6
1972 1958 1959 1960	337.8 88.8 84.7 105.0	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8	399.2 84.3 100.9 117.0	82.9 103.6 122.7
1972 1958 1959 1960 1961 1962 1963	337.8 88.8 84.7 105.0 134.1 127.1	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7	84.3 100.9 117.0 124.1	401.1 82.9 103.6 122.7 122.0
1972 1958 1959 1960 1961 1962 1963 1364	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7 130.7	84.3 100.9 117.0 124.1 130.2	82.9 103.6 122.7 122.0 135.5
1972 1958 1959 1960 1961 1962 1963	337.8 68.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7	84.3 100.9 117.0 124.1 130.2 141.8	82.9 103.6 122.7 122.0 135.5 147.2
1972 1958 1959 1960 1961 1962 1963 1364	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7 130.7	84.3 100.9 117.0 124.1 130.2 141.8 160.3	82.9 103.6 122.7 122.0 135.5 147.2
1972 1958 1959 1960 1961 1962 1963 1364 1965 1966 1967	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7 195.8	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7 130.7 162.0 189.4	84.3 100.9 117.0 124.1 130.2 141.8 160.3 199.2	82.9 103.6 122.7 122.0 135.5 147.2 170.7 203.9
1972 1958 1959 1960 1961 1962 1963 1964 1965	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 131.7 130.7 162.0 189.4 209.4	84.3 100.9 117.0 124.1 130.2 141.8 160.3 199.2 214.6	82.9 103.6 122.7 122.0 135.5 147.2 170.7 203.9
1972 1958 1959 1960 1961 1962 1963 1364 1965 1966 1967 1968	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7 195.8 223.2 240.4	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7 130.7 162.0 189.4 209.4 204.9	84.3 100.9 117.0 124.1 130.2 141.8 160.3 199.2 214.6 202.2	82.9 103.6 122.7 122.0 135.5 147.2 170.7 203.9 198.7 217.2
1972 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1968 1969	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7 195.8 223.2 240.4 287.7	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.7 130.7 130.7 162.0 189.4 209.4 209.4 204.9 226.8 253.7 302.9	84.3 100.9 117.0 124.1 130.2 141.8 160.3 199.2 224.6 202.2 236.7	82.9 103.6 122.7 122.0 135.5 147.2 170.7 203.9 198.7 217.2 231.4
1972 1958 1959 1960 1961 1962 1963 1364 1965 1966 1967 1968	337.8 88.8 84.7 105.0 134.1 127.1 133.1 151.9 182.6 209.7 195.8 223.2 240.4	383.5  SEASONALLY ADJUSTED  83.9 91.1 112.8 130.1 130.7 130.7 162.0 189.4 204.9 226.8 253.7	84.3 100.9 117.0 124.1 130.2 141.8 160.3 199.2 214.6 202.2 236.7 262.7	82.9 103.6 122.7 122.0 135.5 147.2 170.7 203.9 138.7 217.2 231.4 279.4

<sup>(</sup>A) INCLUDES MAJOR ADDITIONS AND MAJOR ALTERATIONS TO EXISTING BUILDINGS EXCEPT THAT, PRIOR TO SEPTEMBER QUARTER 1966, MAJOR ALTERATIONS ARE INCLUDED FOR N.S.H. ONLY.

## VALUE OF WORK DONE ON ALL NEW BUILDINGS (A)

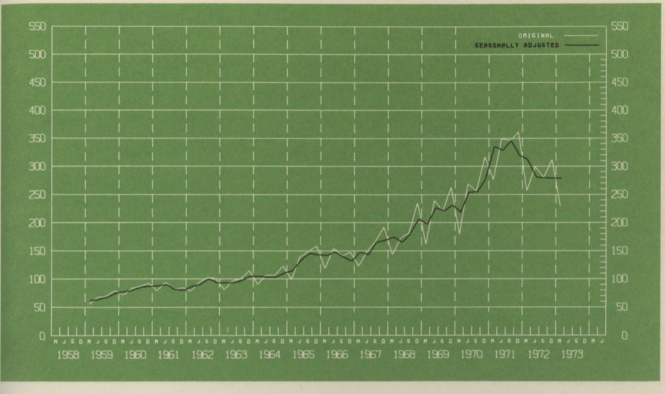


EAR	MAR. QTR	· JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
958	194.3	207.7	222.8	213
959	201.7	227.2	247.2	244
960	242.1	267.9	289.7	286
361	277.3	277.0	275.5	261
362	259.8	280.0	288.3	289
963	276.0	286.9	319.3	324
164	. 324.0	355.8	376.2	382
165	383.0	414.1	432.1	419
966	398.4	431.6	454.3	434
67	401.8	455.0	471.7	478
168	456.9	507.5	543.3	549
169	518.9	587.7	631.0	649
70	605.7	670.5	700.2	724
71	663.9	726.9	794.7	788
72	714.8	834.4	871.5	874
		SEASONALLY ADJUSTED		
1 C A	205.1	207.0	213.1	212
158	212.3	226.5	236.8	244
		267.1	278.2	286
60	253.9 289.9	276.0	265.3	261
			202.3	
62	271.0	278.9	278.2	
62 63	271.0 288.0	278.9 285.6	278.2 308.3	323
62 63 64	271.0 288.0 338.9	278.9 285.6 354.0	278.2 308.3 362.9	323 380
62 63 64 65	271.0 288.0 338.9 402.4	278.9 285.6 354.0 411.7	278.2 308.3 362.9 416.3	323 380 416
62 63 64 65 66	271.0 288.0 338.9 402.4 420.5	278.9 285.6 354.0 411.7 428.9	278.2 308.3 362.9 416.3 437.2	323 380 416 429
62 63 64 65 66 67	271.0 288.0 338.9 462.4 420.5 425.2	278.9 285.6 354.0 411.7 428.9 451.8	278.2 308.3 362.9 416.3 437.2 454.1	323 380 416 429 471
62 63 64 65 66 67	271.0 288.0 338.9 402.4 420.5 425.2 487.0	278.9 285.6 354.0 411.7 428.9 451.8 503.9	278.2 308.3 362.9 416.3 437.2 454.1 523.4	323 380 416 429 471 534
62 63 64 65 66 67 68 69	271.0 288.0 338.9 402.4 420.5 425.2 487.0 555.7	278.9 285.6 354.0 411.7 428.9 451.8 503.9 583.1	278.2 308.3 362.9 416.3 437.2 454.1 523.4 600.8	323 380 416 429 471 534 634
362 363 365 365 366 367 368 369	271.0 288.0 338.9 402.4 420.5 425.2 487.0 555.7 651.0	278.9 285.6 354.0 411.7 428.9 451.8 503.9 583.1 664.8	278.2 308.3 362.9 416.3 437.2 454.1 523.4 608.8 676.4	323 380 416 429 471 534 634 705
961 962 963 964 965 966 968 969 970	271.0 288.0 338.9 402.4 420.5 425.2 487.0 555.7	278.9 285.6 354.0 411.7 428.9 451.8 503.9 583.1	278.2 308.3 362.9 416.3 437.2 454.1 523.4 600.8	289 323 380 416 429 471 534 634 705 766 848

<sup>(</sup>A) INCLUDES MAJOR ADDITIONS AND MAJOR ALTERATIONS TO EXISTING BUILDINGS EXCEPT THAT, PRIOR TO SEPTEMBER QUARTER 1966, MAJOR ALTERATIONS ARE INCLUDED FOR N.S.W. ONLY.

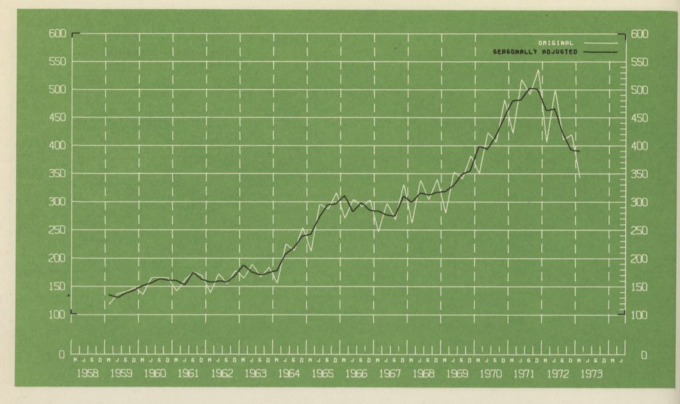
## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES NEW BUILDINGS AND STRUCTURES

#### & MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. GT
		ORIGINAL		
1959	55.6	68 • 2	70.0	79.
1960	70.6	83 . 8	87.8	93.
1961	79.4	94.0	81.6	85.
962	77.8	93.8	102.6	100.
963	81.2	97.4	100.9	115.
964	90.2	107.1	105.6	123.
965	98.2	138.8	149.4	158.
966	118.3	154.2	141.3	148.
967	122.0	148.8	167.1	191.
968	143.0	172.8	181.7	234.
969	160.7	238.9	220.0	263.
970	179.1	269.2	254.6	316.
971	274.7	348.9	344.6	360.
972	256.2	298.7	278.8	311.
973	229.2			
		SEASONALLY ADJUSTED		
959	62.1	SEASONALLY ADJUSTED 65.5	69.5	75.
	62.1 78.9		87.0	87.
360		65.5 80.6 90.7	87.0 80.7	87. 79.
160	78.9	65.5 80.6 90.7 91.6	87.0 80.7 101.3	87. 79. 93.
960 961 962	78.9 89.0	65.5 80.6 90.7	87.0 80.7 101.3 99.3	87. 79. 93. 105.
60 61 62 63	78.9 89.0 88.1 93.3 105.3	65.5 80.6 90.7 90.6 94.0 103.4	87.0 80.7 101.3 99.3 103.6	87. 79. 93. 105. 112.
960 961 962 963	78.9 89.0 88.1 93.3	65.5 80.6 90.7 90.6 94.0 103.4 134.3	87.0 80.7 101.3 99.3 103.6 146.4	87. 79. 93. 105. 112. 143.
960 961 962 963 964	78.9 89.0 88.1 93.3 105.3 116.0	65.5 80.6 90.7 90.6 94.0 103.4 134.3 149.1	87.0 80.7 101.3 99.3 103.6 146.4	87. 79. 93. 105. 112. 143.
960 961 662 663 964 665	78.9 89.0 88.1 93.3 105.3	65.5 80.6 90.7 91.6 94.0 103.4 134.3 149.1	87.0 80.7 101.3 99.3 103.6 146.4 139.0	87. 79. 93. 105. 112. 143. 132.
60 61 62 63 64 65 66 67	78.9 89.0 88.1 93.3 105.3 116.0 141.6 148.0	65.5 80.6 90.7 90.6 94.0 103.4 134.3 149.1 143.0 165.3	87.0 80.7 101.3 99.3 103.6 146.4 139.0 165.6 181.3	87. 79. 93. 105. 112. 143. 132. 169.
160 161 162 163 164 165 165 167	78.9 89.0 88.1 93.3 105.3 116.0 141.6	65.5 80.6 90.7 90.6 94.0 103.4 134.3 149.1 143.0 165.3 227.5	87.0 80.7 101.3 99.3 103.6 146.4 139.0 165.6 181.3	87. 79. 93. 105. 112. 143. 132. 169. 207.
960 961 962 963 964 965 966 968	78.9 89.0 88.1 93.3 105.3 116.0 141.6 148.0	65.5 80.6 90.7 91.6 94.0 103.4 134.3 149.1 143.0 165.3 227.5 255.3	87.0 80.7 101.3 99.3 103.6 146.4 139.0 165.6 181.3 220.9 256.2	87. 79. 93. 105. 112. 143. 132. 169. 207. 232. 280.
959 960 961 962 963 964 965 966 967 968	78.9 89.0 88.1 93.3 105.3 116.0 141.6 148.0 174.6	65.5 80.6 90.7 90.6 94.0 103.4 134.3 149.1 143.0 165.3 227.5	87.0 80.7 101.3 99.3 103.6 146.4 139.0 165.6 181.3	87. 79. 93. 105. 112. 143. 132. 169. 207.

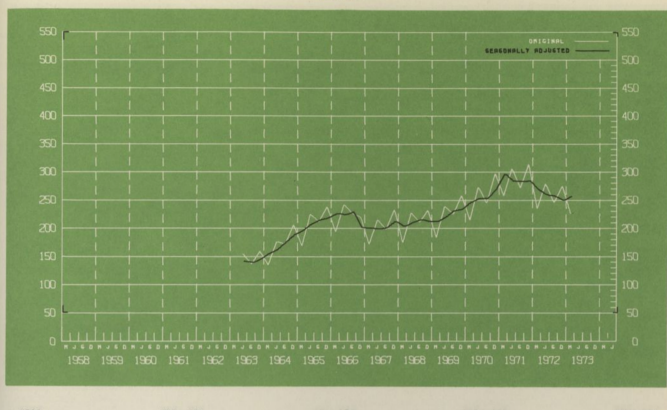
## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES OTHER NEW CAPITAL EQUIPMENT



YEAR	MAR. QTR	· JUN. QTR	SEP. QTR	DEC. GTR
		ORIGINAL		
1959	117.8	137.2	141.0	147.6
1960	134.6	165.6	165.4	164.0
1961	140.6	161.8	174.8	167.6
1962	137.8	171.8	154.2	177.6
1963	163.8	188.6	166.1	184.3
1964	155.2	224.6	212.7	254.2
1965	. 210.6	295.0	286.4	316.3
1966	270.4	304 • 3	291.1	303.1
1967	245.8	296.7	266.7	331.0
1968	261.2	338.2	302.7	340.3
1969	279.1	353.3	339.7	381.8
1970	348.5	422.5	405.3	482.3
1971	420.8	518.2	490.6	535.6
1972	405.1	500 • 2	410.2	419.5
1973	341.8			
		SEASONALLY ADJUSTED		
1959	132.6	SEASONALLY ADJUSTED	138.4	143.2
1959 1960	132.6 151.4		138.4 163.3	143.2 158.6
		129.2		143.2 158.6 160.8
1960	151.4	129.2 155.6 150.9	163.3 174.4	158.6 160.8
1960 1961	151.4 158.7	129•2 155•6	163.3	158.6 160.8 169.0
1960 1961 1962	151.4 158.7 156.3	129.2 155.6 150.9 159.1	163.3 174.4 155.6	158.6 160.8 169.0 174.1
1960 1961 1962 1963	151.4 158.7 156.3 187.1	129.2 155.6 150.9 159.1 173.6	163.3 174.4 155.6 169.2	158.6 160.8 169.0
1960 1961 1962 1963 1964 1965	151.4 158.7 156.3 187.1 177.6 241.6	129.2 155.6 150.9 159.1 173.6 206.6 271.6	163.3 174.4 155.6 169.2 217.6 293.7	158.6 160.8 169.0 174.1 238.8 295.7
1960 1961 1962 1963 1964	151.4 158.7 156.3 187.1 177.6	129.2 155.6 150.9 159.1 173.6 206.6	163.3 174.4 155.6 169.2 217.6	158.6 160.8 169.0 174.1 238.8
1960 1961 1962 1963 1964 1965 1966	151.4 158.7 156.3 187.1 177.6 241.6 310.5	129.2 155.6 150.9 159.1 173.6 206.6 271.6 281.1	163.3 174.4 155.6 169.2 217.6 293.7 298.5	158.6 169.0 174.1 238.8 295.7 282.8 308.6
1960 1961 1962 1963 1964 1965 1966	151.4 158.7 156.3 187.1 177.6 241.6 310.5 281.7	129.2 155.6 150.9 159.1 173.6 206.6 271.6	163.3 174.4 155.6 169.2 217.6 293.7 298.5 273.5	158.6 160.8 169.0 174.1 238.8 295.7 282.8
1960 1961 1962 1963 1964 1965 1966 1967 1968	151.4 158.7 156.3 187.1 177.6 241.6 310.5 281.7 297.9	129.2 155.6 150.9 159.1 173.6 206.6 271.6 281.1 275.0 314.8	163.3 174.4 155.6 169.2 217.6 293.7 298.5 273.5 310.5	158.6 160.8 169.0 174.1 238.8 295.7 282.8 308.6 316.8
1960 1961 1962 1963 1964 1965 1966 1967 1968	151.4 158.7 156.3 187.1 177.6 241.6 310.5 281.7 297.9	129.2 155.6 150.9 159.1 173.6 206.6 271.6 281.1 275.0 314.8 329.1	163.3 174.4 155.6 169.2 217.6 293.7 298.5 273.5 310.5 346.9	158.6 160.8 169.0 174.1 238.8 295.7 282.8 308.6 316.8 354.9
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	151.4 158.7 156.3 187.1 177.6 241.6 310.5 281.7 297.9 318.1	129.2 155.6 150.9 159.1 173.6 206.6 271.6 281.1 275.0 314.8 329.1 393.5	163.3 174.4 155.6 169.2 217.6 293.7 298.5 273.5 310.5 348.9 445.7	158.6 169.0 174.1 238.8 295.7 282.8 308.6 316.8 354.9 448.8

## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES MANUFACTURING

#### S MILLION



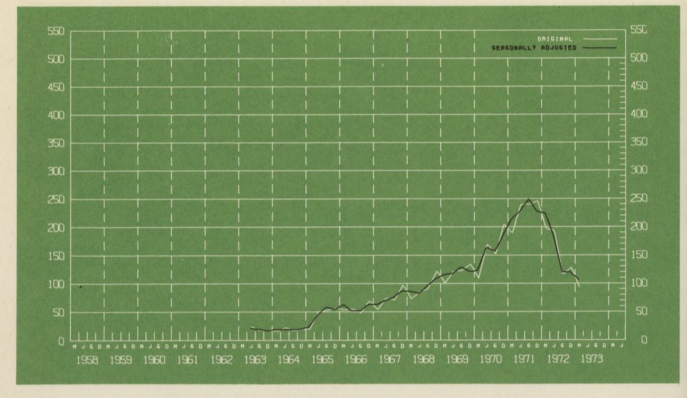
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1963		153.0	135.9	158.9
1964	133.5	175.0	171.4	206.3
1965	168.0	225.1	211.2	238.3
1966	193.3	242.1	224.8	219.4
1967	171.1	214.8	197.1	232.7
1968	173.9	227.4	209.5	231.7
1969	182.5	238.6	223.5	257.6
1970	213.7	273.4	243.6	296.8
1971	257.2	305.9	270.6	313.5
1972	233.7	279.3	245.0	274.6
1973	224.7			

#### SEASONALLY ADJUSTED

1963		141.5	139.2	146.1
1964	156.2	162.8	175.6	189.5
1965	196.7	208.5	216.1	218.7
1966	226.5	224.4	229.9	201.3
1967	200.3	199.2	201.9	213.4
1968	203.0	217.8	215.8	212.0
1969	212.1	221.4	231.6	235.1
1970	247.3	253.8	253.7	270.4
1971	296.6	284.2	282.9	285.3
1972	268.8	259.5	256.8	249.5
1973	258.1			

## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES MINING

#### \$ MILLION



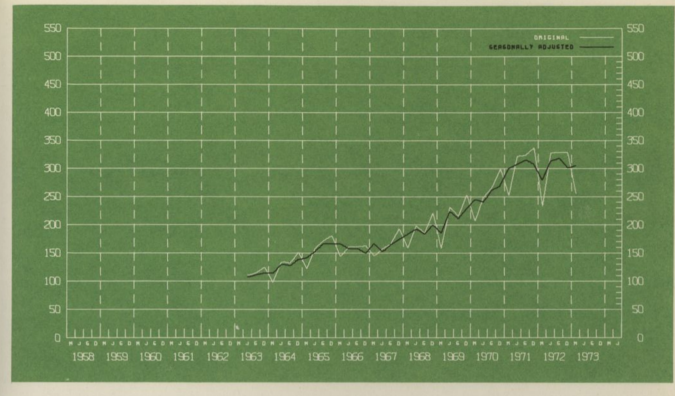
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1963		22.6	15.8	15.5
1964	14.8	21.5	15.9	19.7
1965	19.7	51.2	53.1	55.9
1966	52.7	55 . 4	46.9	68.9
1967	52.9	74.1	70.4	97.1
1968	. 72.2	85.6	90.7	122.1
1969	100.3	122.2	122.7	134.1
1970	107.5	168.9	150.7	203.6
1971	187.8	239.4	240.4	245.6
1972	195.6	192.0	114.7	127.7
1973	92.1	272.0		

#### SEASONALLY ADJUSTED

			46.0	15.0
1963		18.7	16.9	
1964	17.6	18.1	17.1	18.7
1965	23.3	44.2	57.3	51.5
1966	62.0	49.6	50.2	62.0
1967	61.7	68.8	74.8	85.6
1968	83.9	81.4	95.2	107.7
1969	115.2	117.3	127.7	119.4
1970	123.2	161.7	155.3	184.7
1971	213.4	227.5	247.7	225.2
1972	221.5	181.2	118.4	117.7
1973	104.2			

## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES OTHER INJUSTRIES

3 MILLION

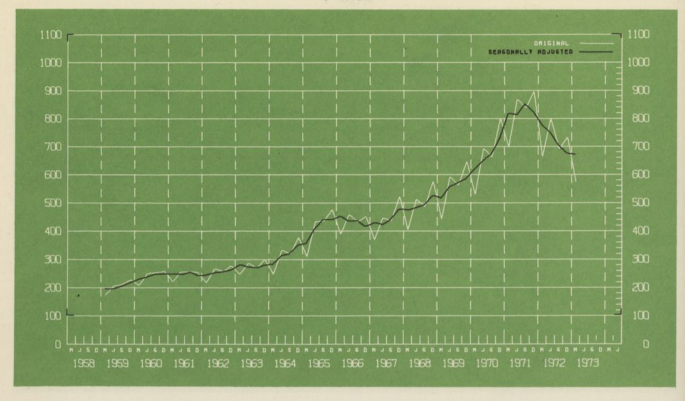


YEAR	MAR. QTR	JUN. QTR	SEP. GTR	DEC. QTR
		ORIGINAL		
1963		110.4	115.3	125.0
1964	97.1	134.2	131.0	151.3
1965	121.1	157.5	171.5	181.0
1966	142.7	161.0	160.7	163.2
1967	143.8	156.6	166.3	193.0
1968	158.1	198.0	184.2	221.4
1969	157.3	231.4	213.5	253.4
1970	206.4	249.4	265.6	298.8
1971	250.5	321.8	324.2	337.0
1972	232.0	327.6	329.3	329.0
1973	254.2			

#### SEASONALLY ADJUSTED

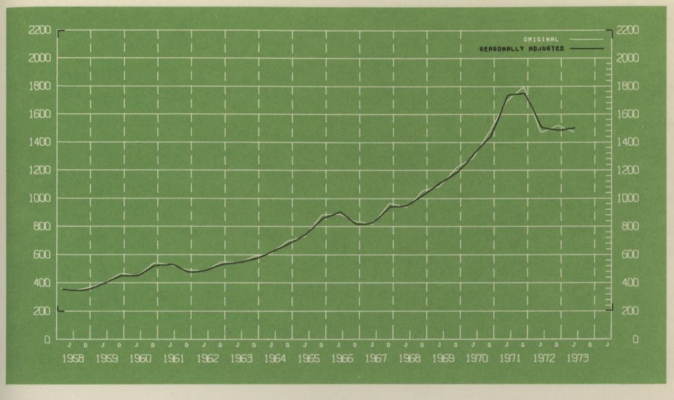
1963		106.9	112.0	114.7
1964	114.1	130.4	127.3	138.9
1965	141.7	153.2	167.5	165.7
1966	166.2	156.8	158.0	148.7
1967	167.1	152.4	164.6	175.2
1968	183.7	192.6	182.6	200.1
1969	184.5	223.9	211.4	228.6
1970	245.3	239.9	261.5	270.1
1971	300.8	308.5	316.5	306.6
1972	278.9	314.4	319.5	301.0
1973	305.8			

## CAPITAL EXPENDITURE BY PRIVATE BUSINESSES TOTAL NEW CAPITAL EXPENDITURE



YEAR	MAR. QTR	· JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1959	173.4	205.4	211.0	227.4
1960	205.2	249.4	253.2	257.0
1961	220.0	255.8	256.4	252.8
1962	215.6	265.6	256.8	277.8
1963	245.0	286.0	267.0	299.4
1964	245.4	331.7	318.3	377.3
1965	.308.8	433.8	435.8	475.2
1966	388.7	458.5	432.4	451.5
1967	367.8	445.5	433.8	522.8
1968	404.2	511.0	484.4	575.2
1969	439.8	592.2	559.7	645.1
1970	527.6	691.7	659.9	799.2
1971	695.5	867.1	835.2	896.1
1972	661.3	798.9	689.0	731.3
1973	571.0			
		SEASONALLY ADJUSTED		
		SENSONNEE! NOOSTED		
1959	194.4	196.4	206.6	218.5
1960	230.0	238.2	248.7	246.2
1961	247.4	243.3	253.5	240.6
1962	243.9	251.4	255.7	262.2
1963				200 F
	279.5	269.5	267.3	280.5
1964	279.5 281.5	269 • 5 312 • 4	267.3 319.9	280.5 350.4
	281.5	312.4	319.9	350.4
1965	281.5 356.4	312.4	319.9 439.3	350.4 437.6
1965 1966	281.5 356.4 451.2	312.4 409.0 432.8	319.9 439.3 436.7	350.4 437.6 413.1
1965 1966 1967	281.5 356.4 451.2 428.9	312 • 4 409 • 0 432 • 8 420 • 5	319.9 439.3 436.7 439.2	350.4 437.6 413.1 476.8
1965 1966 1967 1968	281.5 356.4 451.2 428.9 471.8	312.4 409.0 432.8 420.5 482.1	319.9 439.3 436.7 439.2 491.8	350.4 437.6 413.1 476.8 523.4
1965 1966 1967 1968 1969	281.5 356.4 451.2 428.9 471.8 514.4	312.4 409.0 432.8 420.5 482.1 556.9	319.9 439.3 436.7 439.2 491.8 569.9	350.4 437.6 413.1 476.8 523.4 586.8
1965 1966 1967 1968 1969	281.5 356.4 451.2 428.9 471.8 514.4 618.4	312 • 4 409 • 0 432 • 8 420 • 5 482 • 1 556 • 9 648 • 1	319.9 439.3 436.7 439.2 491.8 569.9 672.2	350.4 437.6 413.1 476.8 523.4 586.8 728.9
1966 1967 1968 1969 1970	281.5 356.4 451.2 428.9 471.8 514.4 618.4	312.4 409.0 432.8 420.5 482.1 556.9 648.1 810.3	319.9 439.3 436.7 439.2 491.8 569.9 672.2 849.9	350.4 437.6 413.1 476.8 523.4 586.8 728.9 820.7
1964 1965 1966 1967 1968 1969 1970 1971 1972	281.5 356.4 451.2 428.9 471.8 514.4 618.4	312 • 4 409 • 0 432 • 8 420 • 5 482 • 1 556 • 9 648 • 1	319.9 439.3 436.7 439.2 491.8 569.9 672.2	350.4 437.6 413.1 476.8 523.4 586.8 728.9

# ANTICIPATED NEW CAPITAL EXPENDITURE BY PRIVATE BUSINESSES - TOTAL \$ MILLION



AR	HALF YEARS ENDED - JUN	08
	ORIGINAL	
158	340.6	363
59	394.6	466
60	445.0	539
61	523.8	487
62	479.8	549
63	535.6	592
64	611 • 4	699
65	731.8 886.7	832
66	812.5	962
67 68	930.9	1056
69	1088.2	1218
70	1290.9	1484
71	1697.1	1795
72	1466.0	1520
73	1466.2	
	SEASONALLY ADJUSTED	
	348.3	355
59	404.1	
59 60	404.1 456.1	526
59 60 61	404.1 456.1 537.3	526 475
59 60 61 62	404.1 456.1 537.3 492.3	526 475 535
59 60 61 62 63	404.1 456.1 537.3 492.3 549.6	526 475 535 577
59 60 61 62 63	404.1 456.1 537.3 492.3 549.6 627.4	526 475 535 537 682
59 60 61 62 63 64	404.1 456.1 537.3 492.3 549.6 627.4 750.9	526 475 535 577 682 865
59 60 61 62 63 64 65 66	404.1 456.1 537.3 492.3 549.6 627.4 750.9 909.6	526 475 535 577 682 865 814
59 60 61 62 63 64 65 66 67	404.1 456.1 537.3 492.3 549.6 627.4 750.9 969.6 832.9	526 475 537 682 865 814 942
59 60 61 62 63 64 65 66 67	404.1 456.1 537.3 492.3 549.6 627.4 750.9 909.6 832.9	526 475 537 577 682 865 814 942
59 60 61 62 63 65 65 66 67	404.1 456.1 537.3 492.3 549.6 627.4 750.9 969.6 832.9 953.6	526 475 535 577 682 865 814 942 1033
59 60 61 62 63 64 65 66 67 68 69	404.1 456.1 537.3 492.3 549.6 627.4 750.9 909.6 832.9 953.6 1114.6 1322.5	526 475 535 577 682 865 864 942 1033 1191
58 59 60 61 62 63 64 65 66 67 70 71	404.1 456.1 537.3 492.3 549.6 627.4 750.9 969.6 832.9 953.6	455 526 475 535 577 682 865 814 942 1033 1139 1449 1752

# SAVINGS BANKS - DEPOSITORS BALANCES (A) \$ MILLION

12000										ORIGINA		12000
11000									SERSO	HALLY ADJUST		11000
10000												10000
											1	
9000				-						1		9000
8000												8000
7000								1/	1	-		7000
6000							1 1					6000
5000					ii		1				1	5000
4000				/								4000
3000			1									3000
2000												2000
0	HOSCH				D H J S D F	I I I I I I I	D H J E D I	SCH D SCH	10364	1 1 5 1 1 1 5	он је он	
	1958 1	959 1960	1961 1	962 1963	1964 1	1965 1966	1967 1	1968 1969	1970 1	1971 1972	1973	
YEAR	JAN	FEB	MAR	APR	- MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
						ORIGINAL						
1958 1959	2539.U 2677.2	2538.8	2534.5	2539.7	2542.3	2593.7 2782.7	2609.7	2621.7	2640.4	2650 · 0 2907 · 3	2665.9	2674.9
1960 1961	2926.4	2947.6	2954.5	2960.8 3098.6	2979.5	3045.4 3154.9	3073.1	3101.8 3218.6	3126.3	3161.5 3270.6	3154.6 3287.5	3133.9 3301.1
1962 1963	3309.5	3329.9 3764.6	3340.2	3327.4	3357.7	3469.8	3512.3	3578 • 0 4048 • 6	3614.3	3672.5 4159.4	3701.8	3705.3 4225.0
1964	4260.0 4749.1	4302.5 4782.6	4320.0	4346.0 4757.8	4374.3	4476.2 4886.6	4535.4	4597.3 4967.9	4644.7	4683.3 5034.4	4704.5 5065.0	4734.2 5066.1
1966	5084.9	5141.8	5117.0	5102.1	5140.5	5253.7	5307.7	5356.4	5391.4	5448.5	5474.4	5471.4
1967	5511.7	5544.4	5551.3	5558.2	5622.7	5764.7 6221.5	5820.7	5890.2 6349.1	5952.2	6001.2	6484.8	6021.4
1969	6497.9	6546.5	6524.5	6537.8	6582.6	6707.1	6790.9	6849.6	6900.3	6977.6	6976.4	6943.1
1970	6934.7	0948.8	6955.2	6944.2	6991.0 7509.5	7104.7	7148.8	7204.5 7814.0	7266.2	7333.8	7377.5	7362.8
1972	7987.8	8055.7	8092.3	8120.6	8192.4	8391.4	3540.5	8718.7	8882.4	9062.9	9192.8	9261.8
1973	9417.3	9569.0	9700.3	9736.7								
DESCRIPTION	OSCILLATION OF THE PARTY OF THE	NAME OF TAXABLE PARTY.	100000000000000000000000000000000000000		NATIONAL S	NALLY ADJ	ALCOHOLD !					
1958 1959	2539.3 2681.6	2549.1 2699.5	2556.7	2572.7	2585.1 2760.5	2593.1 2779.1	2600.2	2607.9	2615.2 2850.6	2620 • 2 2873 • 1	2642.1 2891.5	2662.2
1960	2930.3	2954.2	2982.4	3006.1	3026.5	3047.4	3066.0	3078.9	3099.9	3119.5	3125.9	3122.8
1961 1962	3126.9	3132.8	3131.7	3143.2	3149.8	3157.0	3177.0	3198.4	3218.5	3233.0	3256.9	3285.0
1963	3736.8	3767.7	3809.1	3853.4	3899.3	3943.1	3992.4	4022.9	4054.7	4110.2	4156.7	4212.4
1964	4257.1	4310.5	4356.6	4411.3	4446.1	4881.5	4523.7	4967.5	4604.5	4637.7	4664.9 5015.3	4715.6 5057.5
1366	5087.5	5140.7	5161.8	5185.2	5211.4	5255.9	5285.5	5323.3	5351.7	5386.8	5428.5	5463.9
1967	5506.7	5552.6	5600.5	5640.4	5706.2	5760.5	5805.9	5852.7	5899.2	5939.7	5976.0	6007.5
1968	6501.7	0079.6	6116.2	6141.9	6192.4	6223.7	6262.9	6300.8	6337.2	6370.7	6908.1	6937.3
1970	6956.5	0982.8	7009.5	7050.0	7085.7	7105.6	7140.6	7155.1	7191.0	7241.3	7294.8	7337.4
1971												
	7393.4	7453.9	7485.9	7560.2	7601.4	7651.5	7699.0	7750.2	7829.9	7880.8	7905.4	7965.1
1973	7393.4 8024.6 9447.5	8082.3 9614.0	8168.2 9777.8	8231.0 9884.8	8306.5	8410.4	7699.0	8662.1	7829.9	8932.3	7905.4	7965.1 9239.1

<sup>(</sup>A) DEPOSITS AT END OF MONTH - ALL SAVINGS. EXCLUDES PAPUA NEW GUINEA AND OTHER EXTERNAL TERRITORIES.

#### MAJOR TRADING BANKS - TOTAL DEPCSITS (A) S MILLION



<sup>(</sup>A) AVERAGE OF THE FIGURES RELATING TO WEEKLY BALANCE DAYS (WEDNESDAYS) DURING THE MONTH. INCLUDES PAPUA NEW GUINEA AND OTHER EXTERNAL TERRITORIES.

6975.5

7825.3

6631.2

6805.2

7612.3

9643.4

1971

1972

6635 . 1

6840.5

7699.5 9839.8

6899.5

7665.2

9842.9

6931.6

7857.9

10105.1

6734.8

7027.1

7871.6

6708.9

7141.8

8408.5

7011.8

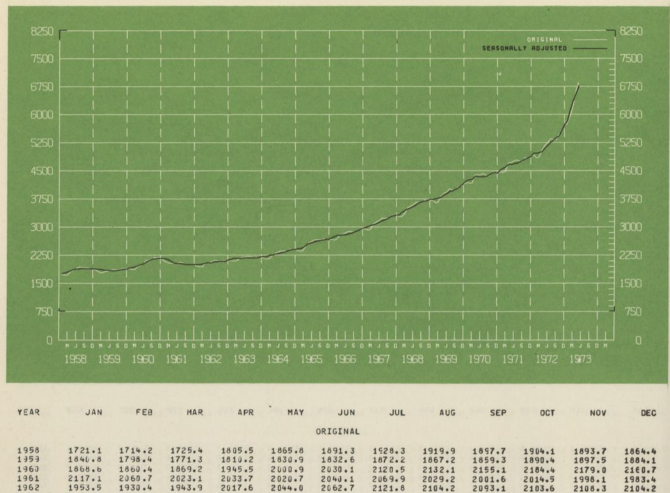
6765.5

7281.8

7354.4

9406.9

## MAJOR TRADING BANKS - LOANS, ADVANCES AND BILLS DISCOUNTED (A) \$ MILLION



						ORIGINAL						
1958	1721.1	1714.2	1725.4	1805.5	1865.8	1891.3	1928.3	1919.9	1897.7	1904.1	1893.7	1864.4
1959	1840.8	1798.4	1771.3	1810.2	1830.9	1832.6	1872.2	1867.2	1859.3	1890.4	1897.5	1884.1
1960	1868.6	1860.4	1869.2	1945.5	2000.9	2030.1	2120.5	2132.1	2155.1	2184.4	2179.0	2160.7
1961	2117.1	2060.7	2023.1	2033.7	2020.7	2040.1	2069.9	2029.2	2001.6	2014.5	1998.1	1983.4
1962	1953.5	1930.4	1943.9	2017.6	2044.0	2062.7	2121.8	2104.2	2093.1	2103.6	2108.3	2104.2
1963	2089.2	2081.5	2096.2	2164.0	2182.5	2202.3	2216.5	2207.2	2175.7	2199.7	2208.8	2196.7
1964	2142.6	2137.4	2177.7	2256.1	2305.7	2333.2	2367.5	2358.9	2360.5	2412.2	2417.4	2385.9
1965	2361.2	2342.0	2397.5	2524.3	2594.1	2631.1	2674.8	2666.3	2651.8	2678.2	2676.8	2660.9
1966	2665.9	2642.7	2697.8	2792.1	2818.5	2844.6	2900.8	2866.2	2866.2	2915.2	2930.6	2952.3
1967	2934.0	2911.6	2961.9	3085.8	3136.7	3180.9	3244.3	3228.9	3228.5	3310.7	3312.3	3306.8
1968	3267.0	3287.9	3354.2	3504.2	3559.1	3597.7	3662.4	3675.6	3664.7	3716.8	3704.8	3717.6
1969	3687.1	3632.9	3676.5	3820.0	3901.1	3952.2	4026.8	3979.6	3985.6	4060.1	4095.5	4139.5
1970	4178.8	4150.9	4160.6	4388.2	4375.9	4400.9	4422.2	4368.2	4357.2	4472.1	4436.0	4392.5
1971	4465.8	4440 - 1	4503.2	4704.9	4720.3	4770.0	4785.7	4740.4	4735.7	4845.5	4849.4	4856.5
1972	4927.1	4831.9	4868.0	5057.5	5173.2	5257.0	5361.6	5313.4	5329.6	5462.3	5584.6	5705.6
1973	5767.1	5960.2	6206.7	6596.2	6853.9							
					SEASO	NALLY AD	JUSTED					
					SEASO.	THEE! HOU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
1958												
1900	1752.3	1768.2	1793.0	1828.6	1857.3	1875.7	1879.9	1887.3	1880.9	1871-0	1867.8	1861.0
1959	1752.3	1768.2	1793.0	1828.6	1857.3	1875.7	1879.9	1887.3	1880.9	1871.0	1867.8	1861.0
						1817.7	1823.3	1834.3	1843.5	1858.3	1873.1	1881.9
1959	1872.4	1855.9	1841.5	1832.1	1824.1					1858.3	1873.1 2153.5	1881.9
1959 1960	1872.4	1855.9	1841.5	1832.1 1956.1	1824.1	1817.7 2013.5	1823.3	1834.3	1843.5	1858.3	1873.1	1881.9 2159.7 1985.2
1959 1960 1961	1872.4 1899.8 2153.6	1855.9 1920.2 2128.9	1841.5 1941.6 2097.4	1832.1 1956.1 2050.3	1824.1 1994.7 2013.4	1817.7 2013.5 2021.0	1823.3 2664.1 2614.8	1834.3 2094.3 1994.1	1843.5 2137.8 1987.2	1858.3 2149.1 1984.0	1873.1 2153.5 1977.8	1881.9 2159.7 1985.2 2109.8
1959 1960 1961 1962	1872.4 1899.8 2153.6 1989.4	1855.9 1920.2 2128.9 1996.7	1841.5 1941.6 2097.4 2010.9	1832.1 1956.1 2050.3 2027.9	1824.1 1994.7 2013.4 2033.2	1817.7 2013.5 2021.0 2039.0	1823.3 2064.1 2014.8 2065.5	1834.3 2094.3 1994.1 2069.1	1843.5 2137.8 1987.2 2080.5	1858.3 2149.1 1984.0 2075.1	1873.1 2153.5 1977.8 2090.4	1881.9 2159.7 1985.2
1959 1960 1961 1962 1963	1872.4 1899.8 2153.6 1989.4 2130.8	1855.9 1920.2 2128.9 1996.7 2157.1	1841.5 1941.6 2097.4 2010.9 2163.3	1832.1 1956.1 2050.3 2027.9 2167.5	1824.1 1994.7 2013.4 2033.2 2165.8	1817.7 2013.5 2021.0 2039.0 2171.5	1823.3 2064.1 2014.8 2065.5 2157.5	1834.3 2094.3 1994.1 2069.1 2172.5	1843.5 2137.8 1987.2 2080.5 2165.2	1858.3 2149.1 1984.0 2075.1 2173.7	1873.1 2153.5 1977.8 2090.4 2194.1	1881.9 2159.7 1985.2 2109.8 2206.2
1959 1960 1961 1962 1363 1964	1872.4 1899.8 2153.6 1989.4 2136.8 2187.8	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6
1959 1960 1961 1962 1963 1964 1965	1872.4 1899.8 2153.6 1989.4 2130.8 2187.8 2411.8	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7 2431.6	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7 2514.9	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7
1959 1960 1961 1962 1963 1964 1965 1966	1872.4 1899.8 2153.6 1989.4 2130.8 2187.8 2411.8 2721.0	1855.9 192J.2 2128.9 1996.7 2157.1 2217.7 2431.6 2742.5	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3 2771.4	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7 2514.9 2777.9	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4 2783.4	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1 2795.5	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6 2827.3	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5 2834.1	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6 2863.0	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4 2889.7	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7 2922.3	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6 2967.7
1959 1960 1961 1962 1963 1964 1965 1966 1967	1872.4 1899.8 2153.6 1989.4 2136.8 2187.8 2411.8 2721.6 2988.8	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7 2431.6 2742.5 3016.5	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3 2771.4 3039.4	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7 2514.9 2777.9 3066.9	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4 2783.4 3095.9	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1 2795.5 3127.9	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6 2827.3 3164.6	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5 2834.1 3200.3	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6 2863.0 3229.0	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4 2889.7 3284.8	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7 2922.3 3307.4	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6 2967.7 3322.5
1959 1960 1961 1962 1363 1964 1965 1966 1967 1968	1872.4 1899.8 2153.6 1989.4 2130.8 2187.8 2411.8 2721.0 2988.8 3319.7	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7 2431.6 2742.5 3016.5 3397.4	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3 2771.4 3039.4 3438.4	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7 2514.9 2777.9 3066.9 3479.4	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4 2783.4 3095.9 3511.7	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1 2795.5 3127.9 3538.8	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6 2827.3 3164.6 3577.6	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5 2834.1 3200.3 3651.2	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6 2863.0 3229.0 3672.2	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4 2889.7 3284.8 3691.3	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7 2922.3 3307.4 3702.8	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6 2967.7 3322.5 3734.7 4158.4
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	1872.4 1899.8 2153.6 1989.4 2136.8 2187.8 2411.8 2721.0 2988.8 3319.7 3736.5	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7 2431.6 2742.5 3016.5 3397.4 3742.8	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3 2771.4 3039.4 3438.4 3764.2	1832.1 1956.1 2050.3 2027.9 2167.5 2252.7 2514.9 2777.9 3066.9 3479.4 3790.4	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4 2783.4 3095.9 3511.7 3847.8	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1 2795.5 3127.9 3538.8 3888.0	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6 2827.3 3164.6 3577.6 3939.8	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5 2834.1 3200.3 3962.4	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6 2863.0 3229.0 34002.1	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4 2889.7 3284.8 3691.3 4033.9 4445.3	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7 2922.3 3307.4 3702.8 4095.1 4436.6	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6 2967.7 3322.5 3734.7 4158.4 4413.4
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	1872.4 1899.8 2153.6 1989.4 2130.8 2187.8 2411.8 2721.0 2988.8 3319.7 3736.5 4225.9	1855.9 1920.2 2128.9 1996.7 2157.1 2217.7 2431.6 2742.5 3016.5 3397.4 3742.8 4266.3	1841.5 1941.6 2097.4 2010.9 2163.3 2243.1 2465.3 2771.4 3039.4 3438.4 3764.2 4256.5	1832.1 1996.1 2050.3 2027.9 2167.5 2252.7 2514.9 2777.9 3066.9 3479.4 4352.0	1824.1 1994.7 2013.4 2033.2 2165.8 2283.0 2564.4 2783.4 3095.9 3511.7 3847.8 4314.6	1817.7 2013.5 2021.0 2039.0 2171.5 2295.7 2586.1 2795.5 3127.9 3538.8 3888.0 4328.0	1823.3 2064.1 2014.8 2065.5 2157.5 2305.1 2605.6 2827.3 3164.6 3577.6 3939.8 4331.3	1834.3 2094.3 1994.1 2069.1 2172.5 2324.2 2631.5 2834.1 3200.3 3651.2 4357.2	1843.5 2137.8 1987.2 2080.5 2165.2 2352.4 2645.6 2863.0 3229.0 3672.2 4032.1 4384.0	1858.3 2149.1 1984.0 2075.1 2173.7 2387.3 2652.4 2889.7 3284.8 3691.3 4033.9	1873.1 2153.5 1977.8 2090.4 2194.1 2404.6 2665.7 2922.3 3307.4 3702.8 4095.1	1881.9 2159.7 1985.2 2109.8 2206.2 2398.7 2675.6 2967.7 3322.5 3734.7 4158.4

<sup>(</sup>A) EXCLUDES LOANS TO DEALERS IN THE SHORT-TERM MONEY MARKET. AVERAGE OF THE FIGURES RELATING TO WEEKLY BALANCE DAYS (MECNESDAYS) DURING THE MONTH. INCLUDES PAPUA NEW GUINEA AND OTHER EXTERNAL TERRITORIES.

#### MAJOR TRADING BANKS LIQUID ASSETS AND COMMONWEALTH GOVERNMENT SECURITIES (A)

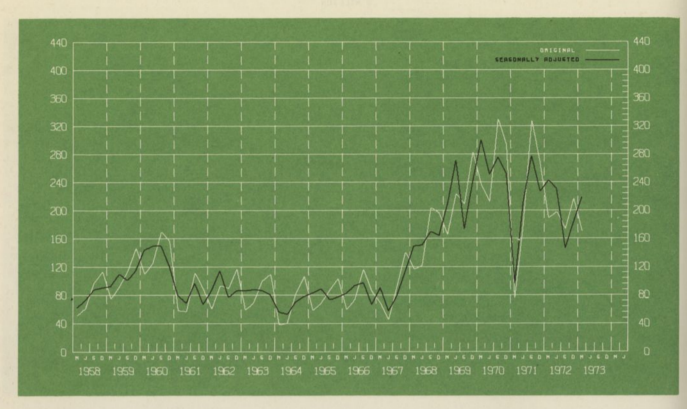


YEAR	JAN	FEB	MAR	AFR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
						ORIGINAL						
1958	789.4	792.8	825.5	694.0	605.3	577.4	572.2	576.9	608.7	643.7	698.2	746.6
1959	864.1	878.8	906.3	833.5	736.1	719.6	716.5	737.6	789.9	825.1	825.1	832.3
1960	879.1	880.3	881.4	771.2	689.6	654.9	635.8	632.1	606.2	620.3	609.0	618.5
1961	642.6	691.8	686.1	665.3	673.0	664.8	727.8	777.9	863.3	914.3	947.5	972.6
1962	1089.5	1156.5	1160.6	1046.6	930.3	893.8	860.7	873.6	890.2	909.6	902.0	939.5
1963	1025.9	1102.1	1104.8	1008.0	951.6	918.0	933.6	934.3	1000.0	1040.0	1123.9	1179.5
1964	1299.1	1334 . 2	1260.8	1140.7	1083.3	1051.8	1038.3	1071.8	1128.9	1142.8	1198.2	1241.2
1965	1301.7	1416.1	1386.5	1240.2	1115.0	1051.7	1029.6	1061.2	1077.8	1102.9	1162.9	1231.3
1965	1383.7	1593.8	1495.4	1316.7	1239.0	1207.7	1191.9	1234.7	1313.9	1352.2	1404.0	1442.1
1967	1609.5	1685.9	1660.0	1437.1	1316.5	1249.9	1237.7	1266.3	1334.5	1372.9	1428.2	1519.5
1968	1680.9	1715.8	1636.1	1444.5	1296.6	1247.3	1240.6	1249.7	1323.4	1369.9	1538.2	1440.2
1969	1675.4	1798.2	1787.1	1633.2	1464.2	1355.8	1307.2	1324.7	1369.7	1416.4	1492.4	1569.2
1971	1763.2	1839.4	1833.4	1671.6	1536.7	1472.5	1436.C	1500.2	1620.2	1744.9	1845.9	2003.7
1972	2274.8	2436.2	2361.9	2257.9	2023.9	1831.4	1922.2	2180.1	2458.8	2759.4	2901.8	3032.8
1973	3383.2	3443.8	3137.7	2912.5	2591.1	1031.4	1355.5	2100.1	2430.0	212304	2301.00	3032.0
1313	3303.2	3445.0	2721.01	5315.3	5 2 2 7 4 7							
					SEASO	NALLY AD.	JUSTED					
1958	692.6	677.5	698.4	670.3	650.2	646.5	651.3	652.6	662.6	668.4	704-0	720.7
1959	712.4	758.8	774.4	807.2	794.4	805.5	807.9	826.1	849.8	847.8	829.6	806.6
1960	787.6	765.7	760.6	748.4	743.6	730 . 8	711.0	702.0	646.9	634.2	£12.3	602.3
1961	580.0	603.5	596.5	647.7	722.1	737.8	810.2	859.8	917.2	936.9	955.0	950-4
1962	986.6	1005.9	1012.1	1021.2	992.4	989.6	957.8	964.0	946.6	938.9	911.2	918.8
1963	927.2	951.7	962.7	983.9	1011.9	1016.0	1044.3	1032.7	1066.4	1083.0	1137.2	1152.9
1964	1168.8	1141.2	1095.1	1111.9	1150.9	1167.7	1169.7	1189.6	1207.7	1199.0	1212.7	1210.8
1965	1164.2	1201.2	1200.2	1298.2	1186.1	1170.9	1167.4	1183.6	1155.2	1160.6	1178.5	1199.9
1966	1232.1	1344.9	1290.9	1280.3	1318.9	1348.6	1357.4	1381.3	1411.5	1423.4	1424.3	1403.8
1967	1431.7	1420.4	1430.2	1392.3	1400.3	1396.8	1414.9	1420.4	1436.4	1443.1	1450.8	1478.8
1968	1497.2	1446.0	1407.1	1393.1	1374.3	1393.8	1422.5	1406.7	1429.2	1439.2 1565.0	1428.2	1399.2
1969	1494.3	1516.3	1535.1	1568.9	1587.8	1606.4	1580.2	1499.2	1485.8	1487.4	1515.1	1532.9
1971	1484.6	1470.8	1510-4	1524.0	1614.7	1647.1	1669.6	1700.0	1759.0	1832.3	1871.6	1941.3
1971	1521.7	1551.8	1571.8	2150.8	2123.6	2049.7	2240.0	2472.3	2671.4	2898.5	2939.7	2936.2
1972	3025.0	2907.0	2685.3	2772.5	2716.8	2049.1	2240.0	241213	2011.4	203043	530311	2300.2
7313	3023.0	2907.00	500313	2112.5	211010							

<sup>(</sup>A) AVERAGE OF THE FIGURES RELATING TO WEEKLY BALANCE DAYS (WEDNESDAYS) DURING THE MONTH. INCLUDES PAPUA NEW GUINEA AND OTHER EXTERNAL TERRITORIES.

#### LISTED COMPANIES - NEW MONEY RAISED

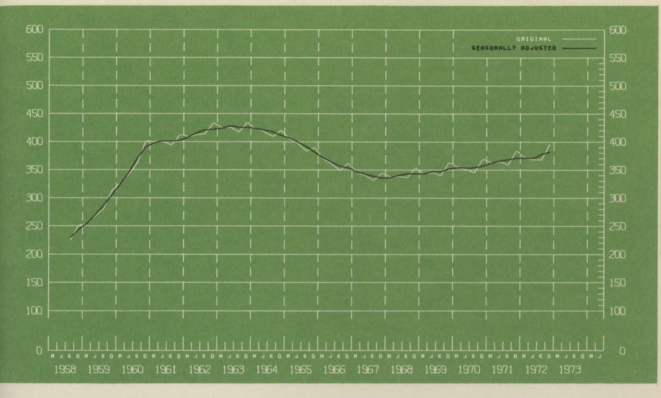
#### S MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
1958	51.4	61.4	97.4	113
1959	74.0	91.8	113.2	146
1960	109.6	125.8	169.8	155
1961	57.4	55.6	111.2	88
1962	59.8	92.4	89.0	117
1963	58.7	69.9	99.8	109
1964	37.4	40.7	82.6	106
1965	57.3	69.1	86.0	102
1966	58.9	73.5	115.8	84
1967	67.8	45.1	93.1	140
1968	116.1	122.2	203.4	195
1969	165.1	223.3	208.3	282
1970	236.0	211.5	329.3	292
1971	75.3	180.7	327.5	266
1972	188.6	197.6	172.7	215
1973	169.2			
		SEASONALLY ADJUSTED		
1958	62.6	73.2	87.6	91
1959	93.1	109.4	100.6	115
1960	144.3	150.7	149.2	119
1961	79.1	67.6	96.7	66
1962	86.0	114.3	76.8	86
1963	86.5	88.0	85.4	80
1964	55.4	51.7	70.5	78
1965	83.0	88.7	72.6	77
1966	82.3	93.5	97.5	65
1967	90.3	56.7	78.0	113
1968	149.6	151.1	169.6	163
1969	208.9	271.5	173.0	240
1970	299.8	250.4	275.3	250
1971	96.2	210.4	276.6	226
1972	242.6	229.6	145.9	182
1973	218.4			

NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL QUARTER-TO-QUARTER MOVEMENTS.

## INSTALMENT CREDIT FOR RETAIL SALES - BALANCES OUTSTANDING (A) RETAIL BUSINESSES

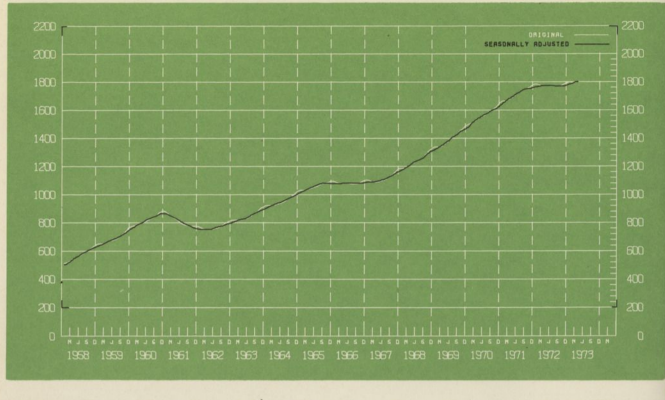


		JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1958			224.4	250.8
1959	255.2	267.6	280.7	313.7
1960	326.7	343.3	363.3	400.8
1961	397.9	398.5	393.1	412.3
1962	408.4	413.1	413.7	432.8
1963	424.3	425.3	416 • 1	433.9
1964	422.2	416.7	408.4	419.8
1965	404.1	395.6	382.9	390.0
1966	369.2	360.3	348.1	361.5
1967	344.6	339.2	329.7	344.0
1968	336.1	337.8	334.6	353.2
1969	341.6	344.8	338.6	363.3
1970	353.7	349.9	344.4	369.4
1971	362.2	363.7	357.8	383.7
1972	370.9	366.9	367.8	395.7
		SEASONALLY ADJUSTED		
1958			229.2	244.2
1959	255.0	269.6	286.6	305.5
1960	326.5	345.8	370.6	390.6
1961	397.7	401.2	400.7	402.1
1962	408.4	415.7	421.4	422.4
1963	424.4	427.8	423.8	423.6
1964	422.5	419.0	416.1	409.6
1965	404.5	397.7	390.3	380.2
1966	369.7	362.1	355.3	352.0
1967	345.1	340.9	337.1	334.4
1968	336.5	339.6	342.7	342.8
1969	341.8	346.9	347.4	351.9
1970	353.7	352.3	353.9	357.3
1971	362.0	366.5	368.0	370.7
1972	370.7	369.8	378.4	382.1

<sup>(</sup>A) FIGURES RELATE TO END OF QUARTER AND INCLUDE HIRING CHARGES, INTEREST, INSURANCE, ETC.

## INSTALMENT CREDIT FOR RETAIL SALES - BALANCES CUTSTANDING (A) NON-RETAIL FINANCE BUSINESSES

#### S MILLION

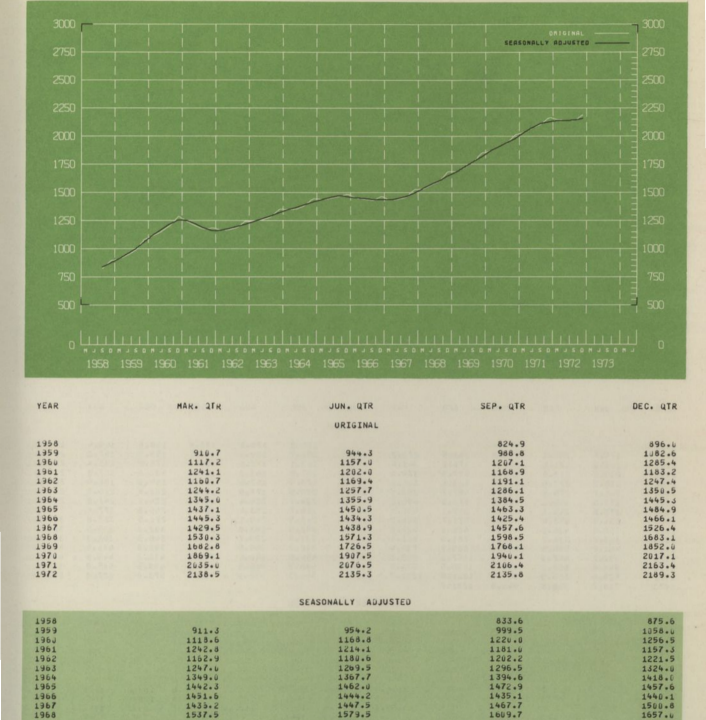


YEAR	JAN	FEB	MAR	APR .	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
						ORIGINAL						
1958	510.8	520 • 2	529.2	543.2	556.8	563.0	577.7	587.6	600.5	613.9	629.2	645.1
1959	650 - 2	651 . 6	655.4	664.5	671.8	675.7	683.2	693.4	708.0	724.5	743.3	769.0
1960	776.4	779.0	790.6	795.2	804.3	813.6	823.2	831.8	843.8	857.2	876.9	884.6
1961	876.7	859.6	843.2	830.5	818 • 4	803.5	789.8	780.8	775.8	770.8	770.9	770.9
1962	766.2	757 . 8	752.4	750.7	751.2	756.3	764.3	768.0	777.4	790.7	803.3	814.6
1963	819.8	823.6	. 819.9	822.6	827.2	832.5	844.1	856.1	869.9	883.4	902.4	916.7
1964	923.1	921.2	922.8	928.3	935.6	939.2	949.4	961.2	976.2	989.0	1005.8	1025.5
1965	1032.6	1.31.4	1032.9	1039.0	1047.6	1055.0	1061.6	1073.3	1080.3	1083.2	1088.5	1094.8
1966	1091.3	1080.2	1076.1	1077.2	1078.2	1074.0	1073.1	1073.9	1077.4	1082.9	1093.6	1104.5
1967	1103.7	1090.8	1084.9	1089.0	1093.6	1099.6	1105.5	1117.5	1127.9	1145.3	1165.0	1182.4
1968	1189.5	1188.5	1194.2	1206.0	1222.6	1233.4	1242.2	1252.5	1263.9	1287.8	1312.8	1329.9
1969	1339.3	1335 . 4	1341.2	1351.6	1369.3	1381.7	1400.4	1415.8	1429.5	1450.8	1469.0	1488.7
1971	1498.3	1567.0	1515.3	1533.4	1546.2	1557.7	1569.8	1582.2	1595.7	1607.3	1625.8	1647.6
1972			1672.8	1683.9				1765.8	1768.0			1793.6
1973	1783.6	1775.2	1767.6	1768.7 1798.0B	1766.4	1768.4	1766.3	1/05.0	1/60.0	1770.2	1782.2	11,33.0
19/3	1001.9	11.33.0	1/90.9	11 90 . 0 8								
					SEASO	NALLY ADJU	USTED					
1958	502.7	516.9	529.6	544.9	560.4	569.6	584.3	594.0	604.4	615.3	623.4	631.4
1959	639.7	647.6	656.3	667.0	676.2	684.6	691.1	701.5	712.9	725.5	735.6	752.5
1960	763.6	774.3	792.1	798.9	809.8	823.0	832.8	841.7	849.4	857.6	867.0	865.9
1961	862.u	854.7	845.1	835.3	824.3	812.9	798.8	789.6	780.3	770.6	761.8	755.2
1962	753.5	753.8	754.5	755.8	757.0	764.9	772.7	775.6	780.8	789.9	794.1	799.1
1963	806.9	816.9	822.6	828.5	833.5	841.7	852.6	863.3	872.7	882.0	892.6	900.4
1964	909.5	918.0	926.5	935.0	942.3	948.7	958.3	967.9	978.5	987-1	995.6	1008.4
1965	1018.5	1029.1	1037.8	1046.1	1054.4	1064.3	1070.7	1079.7	1082.6	1081.3	1078.2	1077.4
1966	1077.4	1078.9	1081.9	1084.4	1034.5	1082.1	1081.3	1079.3	1079.8	1080.7	1084.0	1088.1
1967	1090.6	1093.4	1091.1	1095.9	1099.1	1106.6	1112.7	1122.4	1130.6	1143.4	1155.5	1166.4
1968	1176.3	1188.5	1201.0	1213.4	1228.1	1239.9	1248.8	1257.0	1267.0	1286.2	1303.1	1314.2
1969	1325.7	1335.5	1348.3	1359.2	1374.8	1387.8	140€.4	1420.0	1432.6	1450+1	1459.4	1473.5
1970	1484.2	1506.7	1522.5	1541.4	1552.2	1563.7	1575.1	1585.8	1598.5	1607.4	1616.6	1633.3
1971	1648.7	1665.1	1679.9	1691.8	1704-1	1718.8	1730.0	1743.5	1751.1	1756.2	1755.9	1765.9
1972	1768.8	1774.0	1774.4	1776.4	1773.0	1774.3	1770.9	1768.9	1770.0	1771.7	1773.6	1780.7
1973	1787.3	1792.2	1803.0	1806.0 B								

 <sup>(</sup>A) FIGURES RELATE TO THE END OF MONTH AND INCLUDE HIRING CHARGES, INTEREST, INSURANCE, ETC.
 (B) PROVISIONAL ESTIMATE, SUBJECT TO REVISION, ROUNDED TO NEAREST MILLION DOLLARS.

## INSTALMENT CREDIT FOR RETAIL SALES - BALANCES OUTSTANDING (A) ALL BUSINESSES

#### S MILLION



1734.7

2085.3

2144.1

1537.5

1690.1 1875.2

2041.9

2145.1

1968

1969

1971

1972

1609.7

1952.4

2119.1

2148.4

1657.4

1825.4

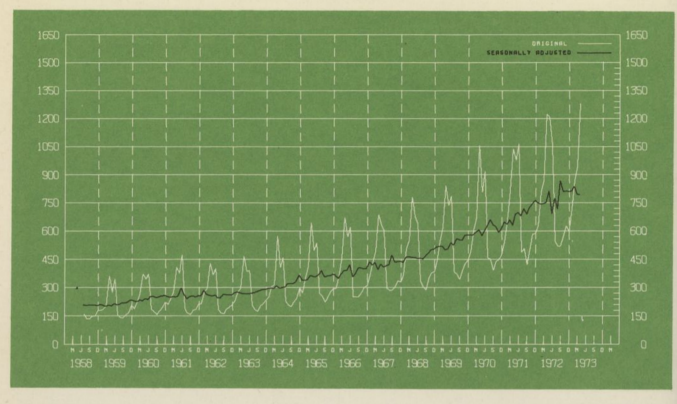
1990.6

2136.6

2162.8

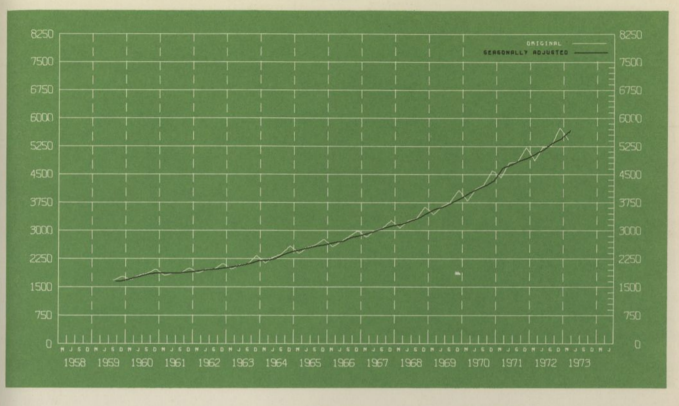
<sup>(</sup>A) FIGURES RELATE TO END OF QUARTER AND INCLUDE HIRING CHARGES, INTEREST, INSURANCE, ETC.

TAXATION REVENUE, COMMONWEALTH AND STATE CONSOLIDATED REVENUE FUNDS \$ MILLION



YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
						ORIGINAL						
1958							156.3	131.8	133.8	150.6	149.4	179.2
1959	175.7	190.1	203.2	361.5	272.2	345.3	153.7	139.4	140.7	155.1	167.2	208.3
1960	185.0	221.6	266.7	370.7	341.4	371.7	182.1	172.0	155.5	176.2	195.4	221.5
1961	209.2	238.5	276.2	407.9	374.4	472.6	187.5	163.3	156.3	180.9	187.3	213.1
1962	216.3	279.6	295.4	429.0	366.0	401.0	178.9	162.6	159.5	184.8	198.9	208.8
1963	231.7	276.5	298.4	467.7	383.1	392.5	202.9	178.6	169.9	203.5	216.8	234.9
1964	250.3	306.0	314.2	573.5	406.2	459.5	224.7	204.4	198.8	224.0	247.0	298.1
1965	270.5	349 - 1	413.2	645.1	495.8	537.7	266.7	253.4	221.1	245.6	277.8	294.3
1966	291.9	359.4	455.0	571.7	566.2	619.8	248.9	249.1	252.3	271.5	303.8	307.7
1967	362.0	436 • 2	490.8	686+2	628.1	597.2	292.9	283.0	287.8	302.8	335.0	326.8
1968	368.7	508.2	551.8	781.3	675.1	637.3	333.9	299.7	283.5	346.5	381.3	384.6
1969	441.2	546.8	619.6	839.8	734.4	784.6	382.0	369.5	343.2	390.8	430.0	446.1
1970	492.2	607.3	670.9	1057.0	805.3	918.9	454.6	446.4	390.5	438 . 2	449.5	474.9
1971	541.8	658 • 2	816.6	1038.5	974.8	1064.4	486.2	506.9	420.5	499.6	585.8	584.9
1972	629.4	810.9	869.1	1222.5	1202.7	1052.4	541.3	516.9	522.7	573.0	627.8	593.4
1973	718.7	868.8	943.9	1281.7								
					SEASON	NALLY ADJU	STED					
1958								-				
							203.7	200-5	206.7	207-0	204.2	201-1
1959	209.4	201.5	196.9	207.3	197.6	211.7	203.7	200.5	206.7	207.0	204.2	201-1
1959	209.4	201.5	196.9	207.3	197.6	211.7	202.7	212.4	219.0	216.5	224.5	235.1
1959 1960 1961	209.4 226.4 248.9	201.5 223.2 247.0	232.7	226.1	240.6	231.9	202.7	212.4 251.2	219.0 243.8	216.5 253.3	224.5 255.7	235.1 258.3
1960	226.4	223.2					202.7	212.4 251.2 239.7	219.0 243.8 251.5	216.5 253.3 254.5	224.5 255.7 247.4	235.1 258.3 259.3
1960 1961	226.4 248.9	223.2	232.7	226.1 246.3	240.6 258.5	231.9	202.7 250.9 259.3	212.4 251.2	219.0 243.8	216.5 253.3 254.5 256.9	224.5 255.7	235.1 258.3
1960 1961 1962 1963 1964	226.4 248.9 253.1 272.4 297.2	223.2 247.0 284.7	232.7 251.5 259.9	226.1 246.3 256.4	240.6 258.5 252.6	231.9 296.2 259.8	202.7 250.9 259.3 241.7	212.4 251.2 239.7 242.2	219.0 243.8 251.5 265.2	216.5 253.3 254.5	224.5 255.7 247.4 262.0	235.1 258.3 259.3 258.4
1960 1961 1962 1963	226.4 248.9 253.1 272.4 297.2 334.5	223.2 247.0 284.7 276.8	232.7 251.5 259.9 267.1	226.1 246.3 256.4 265.0	240.6 258.5 252.6 266.5	231.9 296.2 259.8 265.0	202.7 250.9 259.3 241.7 270.6	212.4 251.2 239.7 242.2 271.5	219.0 243.8 251.5 265.2 277.8	216.5 253.3 254.5 256.9 284.5	224.5 255.7 247.4 262.0 291.7	235.1 258.3 259.3 258.4 289.2
1960 1961 1962 1963 1964 1965	226.4 248.9 253.1 272.4 297.2 334.5 359.9	223.2 247.0 284.7 276.8 295.3	232.7 251.5 259.9 267.1 293.3	226.1 246.3 256.4 265.0 309.1	240.6 258.5 252.6 266.5 292.6	231.9 296.2 259.8 265.0 298.6	202.7 250.9 259.3 241.7 270.6 304.1	212.4 251.2 239.7 242.2 271.5 320.2	219.0 243.8 251.5 265.2 277.8 316.5	216.5 253.3 254.5 256.9 284.5 321.5	224.5 255.7 247.4 262.0 291.7 333.8	235.1 258.3 259.3 258.4 289.2 367.1
1960 1961 1962 1963 1964 1965 1966 1967	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1	226.1 246.3 256.4 265.0 309.1 363.0 389.1 392.9	240.6 258.5 252.6 266.5 292.6 354.0 390.6 423.7	231.9 296.2 259.8 265.0 298.6 357.8	202.7 250.9 259.3 241.7 270.6 304.1 367.5	212.4 251.2 239.7 242.2 271.5 320.2 387.3	219.0 243.8 251.5 265.2 277.8 316.5 355.4	216.5 253.3 254.5 256.9 284.5 321.5 362.3	224.5 255.7 247.4 262.0 291.7 333.8 360.8	235.1 258.3 259.3 258.4 289.2 367.1 371.6
1960 1961 1962 1963 1964 1965 1966 1967 1968	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8 429.4	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0 462.8	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1 461.6	226.1 246.3 256.4 265.0 309.1 363.0 389.1	240.6 258.5 252.6 266.5 292.6 354.0 390.6	231.9 296.2 259.8 265.0 298.6 357.8 420.1	202.7 250.9 259.3 241.7 270.6 304.1 367.5 353.5	212.4 251.2 239.7 242.2 271.5 320.2 387.3 372.2	219.0 243.8 251.5 265.2 277.8 316.5 355.4 404.6	216.5 253.3 254.5 256.9 284.5 321.5 362.3 399.6	224.5 255.7 247.4 262.0 291.7 333.8 360.8 394.8	235.1 258.3 259.3 258.4 289.2 367.1 371.6 397.6
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8 429.4 514.8	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0 462.8 520.0	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1 461.6 516.5	226.1 246.3 256.4 265.0 309.1 363.0 389.1 399.1 399.9 454.7 498.9	240.6 258.5 252.6 266.5 292.6 354.0 390.6 423.7	231.9 296.2 259.8 265.0 298.6 357.8 420.1 403.6	202.7 250.9 259.3 241.7 270.6 304.1 367.5 353.5 417.4	212.4 251.2 239.7 242.2 271.5 320.2 387.3 372.2 420.1	219.0 243.8 251.5 265.2 277.8 316.5 355.4 404.6 470.5	216.5 253.3 254.5 256.9 284.5 321.5 362.3 399.6 432.5	224.5 255.7 247.4 262.0 291.7 333.8 360.8 394.8 436.7	235.1 258.3 259.3 258.4 289.2 367.1 371.6 397.6 437.9
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8 429.4 514.8 576.4	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0 462.8 520.0 579.8	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1 461.6 516.5 594.7	226.1 246.3 256.4 265.0 309.1 363.0 389.1 392.9 454.7 498.9 607.3	240.6 258.5 252.6 266.5 292.6 354.0 390.6 423.7 459.2 506.7 571.6	231.9 296.2 259.8 265.0 298.6 357.8 420.1 403.6 449.0 538.1 602.9	202.7 250.9 259.3 241.7 270.6 304.1 367.5 353.5 417.4 456.2 522.8 628.2	212.4 251.2 239.7 242.2 271.5 320.2 387.3 372.2 420.1 447.8 556.9 658.7	219.0 243.8 251.5 265.2 277.8 316.5 355.4 404.6 470.5 467.1	216.5 253.3 254.5 256.9 284.5 321.5 362.3 399.6 432.5 484.1	224.5 255.7 247.4 262.0 291.7 333.8 360.8 360.8 394.8 436.7 501.8 578.4 591.0	235.1 258.3 259.3 258.4 289.2 367.1 371.6 397.6 437.9 503.3
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8 429.4 514.8 576.4 648.7	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0 462.8 520.0 531.7	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1 461.6 516.5 594.7 661.3	226.1 246.3 256.4 265.0 309.1 363.0 389.1 392.9 454.7 498.9 607.3 626.6	240.6 258.5 252.6 266.5 292.6 354.0 390.6 423.7 459.2 506.7	231.9 296.2 259.8 265.0 298.6 357.8 420.1 403.6 449.0 538.1	202.7 250.9 259.3 241.7 270.6 304.1 367.5 353.5 417.4 456.2 522.8	212.4 251.2 239.7 242.2 271.5 320.2 387.3 372.2 420.1 447.8 556.9	219 · 0 243 · 8 251 · 5 265 · 2 277 · 8 316 · 5 355 · 4 404 · 6 470 · 5 467 · 1 548 · 0	216.5 253.3 254.5 256.9 284.5 321.5 362.3 362.3 399.6 484.1 548.8	224.5 255.7 247.4 262.0 291.7 333.8 360.8 394.8 436.7 501.8 578.4	235.1 258.3 259.3 258.4 289.2 367.1 371.6 397.6 437.9 503.3 574.9
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	226.4 248.9 253.1 272.4 297.2 334.5 359.9 433.8 429.4 514.8 576.4	223.2 247.0 284.7 276.8 295.3 339.5 345.6 416.0 462.8 520.0 579.8	232.7 251.5 259.9 267.1 293.3 343.3 371.7 433.1 461.6 516.5 594.7	226.1 246.3 256.4 265.0 309.1 363.0 389.1 392.9 454.7 498.9 607.3	240.6 258.5 252.6 266.5 292.6 354.0 390.6 423.7 459.2 506.7 571.6	231.9 296.2 259.8 265.0 298.6 357.8 420.1 403.6 449.0 538.1 602.9	202.7 250.9 259.3 241.7 270.6 304.1 367.5 353.5 417.4 456.2 522.8 628.2	212.4 251.2 239.7 242.2 271.5 320.2 387.3 372.2 420.1 447.8 556.9 658.7	219.0 243.8 251.5 265.2 277.8 316.5 355.4 404.6 470.5 467.1 548.0 631.1	216.5 253.3 254.5 256.9 284.5 321.5 362.3 399.6 432.5 484.1 548.8 621.6	224.5 255.7 247.4 262.0 291.7 333.8 360.8 360.8 394.8 436.7 501.8 578.4 591.0	235.1 258.3 259.3 258.4 289.2 367.1 371.6 397.6 437.9 503.3 574.9 612.3

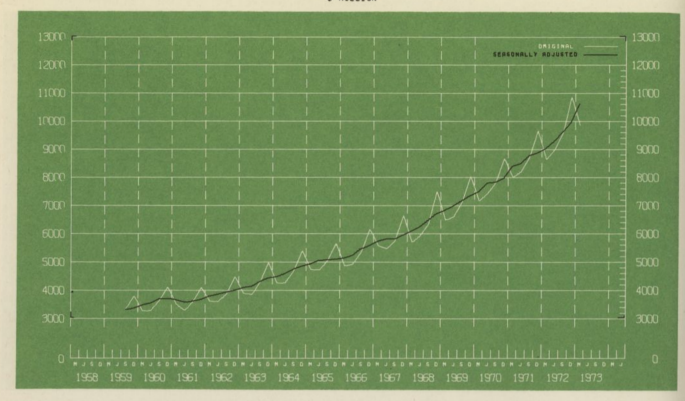
# WAGES, SALARIES AND SUPPLEMENTS S MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1959			1679	1790
1960	1685	1816	1862	1978
1961	1798	1872	1878	2010
1962	1859	1985	1973	2125
1963	1959	2104	2117	2346
1964	2123	2289	2388	2588
1965	2389	2554	2630	2769
1966	2572	2716	2846	2995
1967	2814 .	3003	3071	3273
1968	3066	3268	3326	3637
1969	3421	3645	3760	4081
1970	3779	4116	4236	4603
1971	4409	4808	4838	5221
1972	4853	5241	5272	5738
1973	5412			
		SEASONALLY ADJUSTED		
1959			1662	1692
1960	1756	1815	1870	1885
1961	1886	1870	1898	1916
1962	1948	1982	1999	2023
1963	2055	2098	2146	2220
1964	2217	2278	2380	2461
1965	2512	2563	2617	
1965	2512 2694			2646 2878
	2512 2694 2935	2563	2617	2646
1966	2694	2563 2726	2617 2842	2646 2878
1966 1967	2694 2935	2563 2726 3010	2617 2842 3084	2646 2878 3150
1966 1967 1968	2694 2935 3176	2563 2726 3010 3274	2617 2842 3084 3343	2646 2878 3150 3485
1966 1967 1968 1969	2694 2935 3176 3580	2563 2726 3010 3274 3648	2617 2642 3084 3343 3762	2646 2878 3150 3485 3863
1966 1967 1968 1969 1970	2694 2935 3176 3580 4002	2563 2726 3010 3274 3648 4123	2617 2842 3084 3343 3762 4222	2646 2878 3150 3485 3863 4352

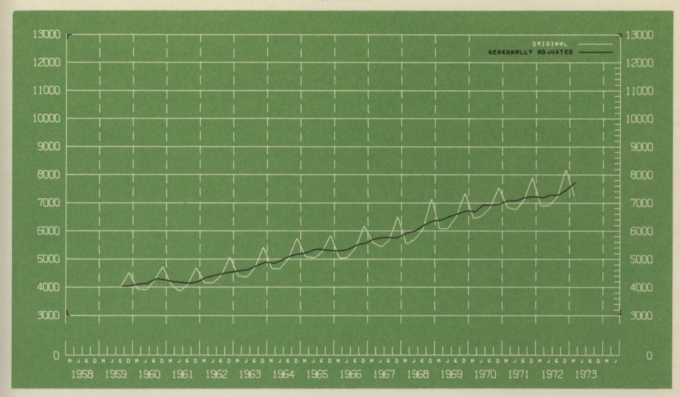
#### GROSS DOMESTIC PRODUCT AT CURRENT PRICES

S MILLION



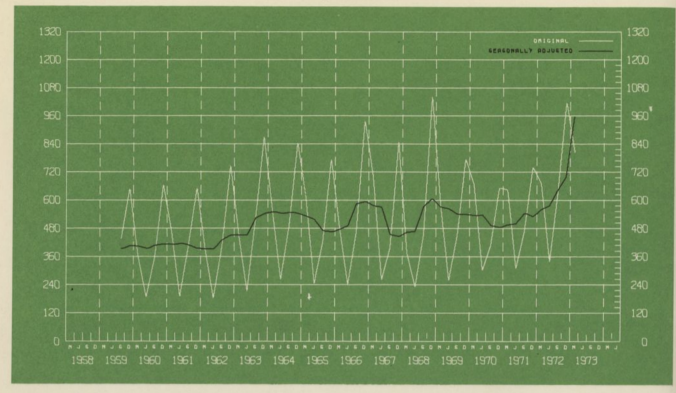
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. C
		ORIGINAL		
1959			3339	37
1960	3262	3293	3640	41
1961	3505	3284	3590	41
1962	3594	3598	3879	44
1963	3872	3841	4298	49
1964	. 4248	4274	4709	54
1965	4725	4723	5053	56
1966	4855	4932	5358	61
1967	5557	5450	5763	66
1968	5695	5935	6368	75
969	6470	6612	7130	80
.970	7 15 0	7441	7813	86
971	7996	8223	8727	96
1972 1973	8635 9839	8990	9583	100
			9583	108
		8990 SEASONALLY ADJUSTED	95 8 3	108
973	9839	SEASONALLY ADJUSTED	3273	33
973 959 960	9839 3452	SEASONALLY ADJUSTED	3273 3684	33 36
973 959 960 961	9839 3452 3617	SEASONALLY ADJUSTED  3535 3544	3273 3684 3595	33 36 36
973 959 960 961 962	3452 3617 3778	SEASONALLY ADJUSTED  3535 3544 3849	3273 3684 3595 3911	33 36 36
973 959 960 961 962 963	3452 3617 3778 4082	SEASONALLY ADJUSTED  3535 3544 3849 4117	3273 3684 3595 3911 4301	33 36 33 44
973 959 960 961 962 963 964	3452 3617 3778 4082 4456	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578	3273 3684 3595 3911 4301 4731	33 36 36 34 44
973 959 961 962 963 964 965	3452 3617 3778 4082 4456 4914	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036	3273 3684 3595 3911 4301 4731 5061	3; 36 3; 44 48
973 959 960 961 962 963 964 965 965	3452 3617 3778 4082 4456 4914 5118	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225	3273 3684 3595 3911 4301 4731 5061 5445	33 36 39 44 48 50
959 960 961 963 964 965 966 966	3452 3617 3778 4082 4456 4914 5118 5723	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805	3273 3684 3595 3911 4301 4731 5061 5445 5803	33 36 36 39 44 48 50 55
973 959 960 961 962 963 964 965 966 967	3452 3617 3778 4082 4456 4914 5118 5723 6089	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805 6236	3273 3684 3595 3911 4301 4731 5061 5445 5803 6462	33 36 35 44 48 50 55 55
959 960 961 962 963 965 966 967 968 969	3452 3617 3778 4082 4466 4914 5118 5723 6089 6829	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805 6236 6989	3273 3684 3595 3911 4301 4731 5061 5445 5803 6462 7167	33 36 36 39 44 48 50 59 67
973 959 960 961 963 964 965 966 967 968 969	3452 3617 3778 4082 4456 4914 5118 5723 6089 6889 7437	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805 6236 6989 7780	3273 3684 3595 3911 4301 4731 5061 5445 5803 6462 7167 7822	33 36 36 39 44 48 50 55 59 67 73
973 959 960 961 962 963 964 965 966 967 968 969 970 971	3452 3617 3778 4082 4456 4914 5118 5723 6089 6829 7437 8383	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805 6236 6389 7780 8477	3273 3684 3595 3911 4301 4731 5061 5445 5803 6462 7167 7822 8769	33 36 36 39 44 48 50 55 59 67 73 79
959 960 961 962 963 964 965 966 967 968	3452 3617 3778 4082 4456 4914 5118 5723 6089 6889 7437	SEASONALLY ADJUSTED  3535 3544 3849 4117 4578 5036 5225 5805 6236 6989 7780	3273 3684 3595 3911 4301 4731 5061 5445 5803 6462 7167 7822	108 33 36 39 44 48 50 55 59 67 73 79

#### GROSS DOMESTIC PRODUCT AT AVERAGE 1966/67 PRICES



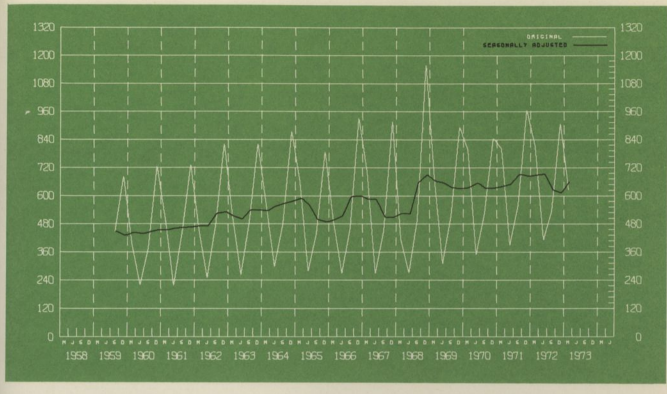
TEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
1959			4002	45
960	3923	3882	4225	47
961	4076	3848	4097	46
.962	4144	4145	4426	50
963	4386	4335	4705	54
964	4643	4662	5018	57
965	5053	5013	5261	58
966	5022	5056	5393	61
967	5554	5418	5683	64
968	5516	5700	6065	71
969	6070	6107	6520	7.5
970	6443	6539	6841	75
971	6823	6741	7095	79
972	6870	6912	7224	81
.973	7223			
973	7223	SEASONALLY ADJUSTED		
	7223	SEASONALLY ADJUSTED		
959			4017	
959 960	4123	4140	4308	42
959 960	4123 4136	4140 4138	4308 4129	42
959 960 961	4123 4186 4333	4140 4138 4412	4308 4129 4481	42 41 45
959 960 961 962 963	4123 4136 4333 4576	4140 4138 4412 4616	4308 4129 4481 4753	42 41 45 48
959 960 961 962 963	4123 4136 4333 4576 4823	4140 4138 4412 4616 4964	4308 4129 4481 4753 5090	42 41 45 48 51
959 961 962 963 964 965	4123 4136 4333 4576	4140 4138 4412 4610 4964 5336	4308 4129 4481 4753 5090 5297	42 41 45 48 51
959 960 961 962 963 964 965	4123 4136 4333 4576 4823	4140 4138 4412 4616 4964 5336 5340	4308 4129 4481 4753 5090 5297 5506	42 41 45 48 51 52 55
959 961 962 963 964	4123 4136 4333 4576 4823 5220 5278 5710	4140 4138 4412 4616 4964 5336 5340 5770	4308 4129 4481 4753 5090 5297 5506 5714	42 41 45 48 51 52 55
959 960 961 963 964 965 965	4123 4186 4333 4576 4823 5220 5278	4140 4138 4412 4616 4964 5336 5540 5770 5992	4308 4129 4481 4753 5090 5297 5506 5714 6193	42 41 45 48 51 52 55 63
959 960 961 962 963 964 965 966 966	4123 4136 4333 4576 4823 5220 5278 5710	4140 4138 4412 4616 4964 5336 5340 5770 5992 6498	4308 4129 4481 4753 5090 5297 5506 5714 6193 6604	42 41 45 48 51 52 57 63
959 961 962 963 965 965	4123 4136 4333 4576 4823 5220 5278 5710 5924	4140 4138 4412 4616 4964 5336 5340 5770 5992 6498	4308 4129 4481 4753 5090 5297 5506 5714 6193 6604 6909	42 41 48 51 52 55 63 66
959 960 961 962 963 965 966 967 967 969	4123 4136 4333 4576 4823 5220 5278 5710 5924 6378	4140 4138 4412 4616 4964 5336 5340 5770 5992 6498	4308 4129 4481 4753 5090 5297 5506 5714 6193 6604	42 41 45 48 51 52 55 66 69 72
959 961 961 963 964 965 966 967 968 969	4123 4136 4333 4576 4823 5220 5278 5710 5924 6378 6634	4140 4138 4412 4616 4964 5336 5340 5770 5992 6498	4308 4129 4481 4753 5090 5297 5506 5714 6193 6604 6909	40 42 41 45 48 51 55 57 63 69 72

#### GROSS FARM PRODUCT AT CURRENT PRICES



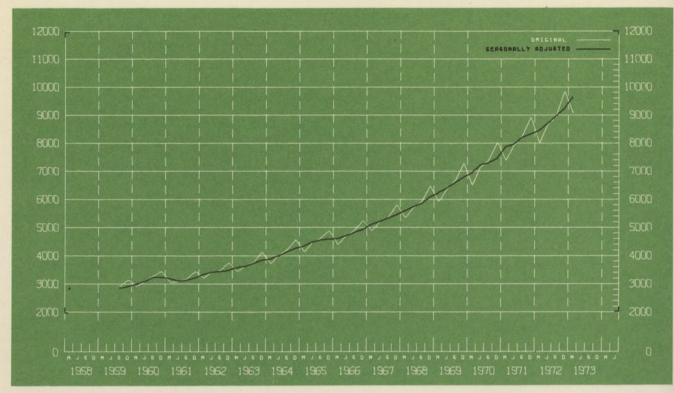
TEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. 0
		ORIGINAL		
1959			434	
960	359	184	358	6
961	400	187	404	6
962	387	179	402	7
963	444	209	524	
964	553	258	492	1
965	604	243	419	
966	478	238	466	
967	637	259	395	
968	369	227	456	10
969	579	257	449	1
970	662	300	407	(
971	640	307	468	7
972	664	337	636	10
973	800			
		SEASONALLY ADJUSTED		-
959				
			397	4
960	405	396	397 413	
960 961	413	396 420		4
960 961 962	413 393		413 410	4 3
960 961 962 963	413 393 453	420	413	3
960 961 962 963	413 393	420 395	413 410 434 527	3 4 5
960 961 962 963 964	413 393 453	420 395 457	413 410 434 527 552	4 3 4 5
960 961 962 963 964 965	413 393 453 595 533 479	420 395 457 544	413 410 434 527	4 3 4 5 4
960 961 963 963 965 965	413 393 453 555 533	420 395 457 544 519	413 410 434 527 552 470	4 3 4 5 5 4
360 361 362 363 364 365 366 397	413 393 453 595 533 479	420 395 457 544 519 494	413 410 434 527 552 470 588	4 3 4 5 5 4 4 5
960 961 962 963 964 965 967 968	413 393 453 555 533 479 577 468 570	420 395 457 544 519 494 572	413 410 434 527 552 470 588 453	4 3 4 5 4 5 4 5
360 361 362 363 364 365 366 367	413 393 453 555 533 479 577 468	420 395 457 544 519 494 572 471	413 410 434 527 552 470 588 453 576 539	4 3 5 5 4 6
960 961 962 963 964 965 967 968 967	413 393 453 555 533 479 577 468 570	420 395 457 544 519 494 572 471 565	413 410 434 527 552 470 588 453 576 539 493	4 3 4 5 4 5 4 6 5 4
960 961 961 962 964 965 966 967 968 969 970	413 393 453 595 533 479 577 468 570 536	420 395 457 544 519 494 572 471 565 539	413 410 434 527 552 470 588 453 576 539	4 4 3 4 5 5 5 4 5 6 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

#### GROSS FARM PRODUCT AT AVERAGE 1965/67 PRICES



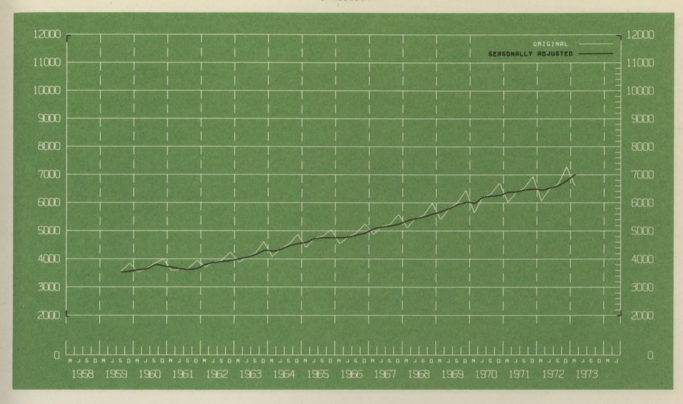
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			446	6
960	395	215	377	7
961	498	213	443	7
962	451	247	474	8
963	507	260	486	8
964	560	295	483	8
965	655	275	440	7
966	491	267	463	9
967	699 .	265	449	9
968	411	268	500	11
969	672	307	514	8
970	793	347	524	8
971	797	386	561	9
972	808	410	535	9
973	622	SEASONALLY ADUSTED		
973	622	SEASONALLY ADJUSTED		
959			444	4
959 960	442	433	443	4
959 960 961	442 450	433 461	443 464	4
959 660 961	442 450 471	433 461 470	443 464 524	4 4 5
959 160 961 162	442 450 471 509	433 461 470 498	443 464 524 537	4 4 5 5
959 960 961 962 963	442 450 471 509 532	433 461 470 498 555	443 464 524 537 567	4 4 5 5 5
959 960 961 962 963 964	442 450 471 509 532 588	433 461 470 498 555 558	443 464 524 537 567 494	4 4 5 5 5 4
959 660 961 962 963 664 965	442 450 471 509 532 588 497	433 461 470 498 555 558 514	443 464 524 537 567 494 596	4 4 5 5 5 5 4 5
959 660 961 962 963 664 965	442 450 471 509 532 588 497 581	433 461 470 498 555 558 514 580	443 464 524 537 567 494 596 504	4 4 5 5 5 4 5 5
959 960 961 962 963 965 965	442 450 471 509 532 588 497 581 524	433 461 470 498 555 558 514 580 520	443 464 524 537 567 494 596 504	4 4 5 5 5 6 4 5 5 6
959 961 962 963 965 965 966 968	442 450 471 509 532 588 497 581 524 657	433 461 470 498 555 558 514 580 520 650	443 464 524 537 567 494 596 504 654	4 4 4 5 5 5 5 4 5 5 6 6
959 961 961 963 964 965 965 966 967	442 450 471 509 532 588 497 581 524 657 634	433 461 470 498 555 558 514 580 520 650 652	443 464 524 537 567 494 596 504 654 628	4 4 5 5 5 5 4 5 5 6 6 6 6
959 960 961 962 963 964 965 966 967 968	442 450 471 509 532 588 497 581 524 657 634	433 461 470 498 555 558 514 580 520 650 652 648	443 464 524 537 567 494 596 504 654 628 627 688	4 4 5 5 5 4 5 5 6 6 6 6 6
959 960 961 963 963 965 965 966 967	442 450 471 509 532 588 497 581 524 657 634	433 461 470 498 555 558 514 580 520 650 652	443 464 524 537 567 494 596 504 654 628	4 4 5 5 5 5 4 5 5 6 6 6 6

#### GROSS NON-FARM PRODUCT AT CURRENT PRICES



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. G
		ORIGINAL		
959			2905	31
960	2903	3108	3282	34
961	3044	3096	3187	31
962	3206	3419	3476	37
963	3428	3631	3774	4:
364	3695	4016	4217	45
365	4121	4480	4634	44
366	4377	4693	4892	57
367	4859	5191	5368	57
368	5326	5708	5912	64
369	5891	6355	6680	72
970	6439	7142	7406	81
971	7350	7916	8259	89
972	7971	8653	8947	98
973	9039			
		SEASONALLY ADJUSTED		
			2876	29
475.14				
	3047	3139	3271	
060	3047	3139	3271 3185	32
960 961	3204	3124	3185	32
960 961 962	3204 3385*	3124 3454	3185 3478	32 32 35
960 961 962 963	3204 3385* 3629	3124 3454 3660	3185 3478 3774	32 32 35 38
960 961 962 963	3204 3385* 3629 3911	3124 3454 3660 4034	3185 3478 3774 4179	3; 3; 3; 36 4;
960 961 962 963 964	3204 3385 3629 3911 4381	3124 3454 3660 4034 4518	3185 3478 3774 4179 4591	33 35 38 44 46
960 161 162 163 164 165	3204 3385 3629 3911 4381 4638	3124 3454 3660 4034 4518 4731	3185 3478 3774 4179 4591 4857	32 32 35 38 43 46
960 161 162 163 164 155	3204 3385 3629 3911 4331 4638 5146	3124 3454 3660 4034 4518 4731 5233	3185 3478 3774 4179 4591 4857 5350	32 35 36 43 46 49
060 061 062 063 064 065 066 067	3204, 3385, 3629 3911 4381 4638 5146 5621	3124 3454 3660 4034 4518 4731 5233 5765	3185 3478 3774 4179 4591 4857 5350 5885	33 33 38 44 44 49 54
060 161 162 163 164 165 166 167	3204 3385 3629 3911 4381 4638 5146 5621 6259	3124 3454 3660 4034 4518 4731 5233 5765 6424	3185 3478 3774 4179 4591 4857 5350 5885 6628	32 35 38 43 46 49 54 60
960 161 162 163 164 165 166 167 168	3204 3385 3629 3911 4381 4638 5146 5621 6259	3124 3454 3660 4034 4518 4731 5233 5765 6424 7241	3185 3478 3774 4179 4591 4857 5350 5885 6628 7329	32 35 38 43 46 49 54 60
95 9 96 0 96 1 96 2 96 3 96 4 96 5 96 6 96 9 97 0 97 1	3204 3385 3629 3911 4381 4638 5146 5621 6259	3124 3454 3660 4034 4518 4731 5233 5765 6424	3185 3478 3774 4179 4591 4857 5350 5885 6628	32 35 35 46 49 54 60 67 74 83

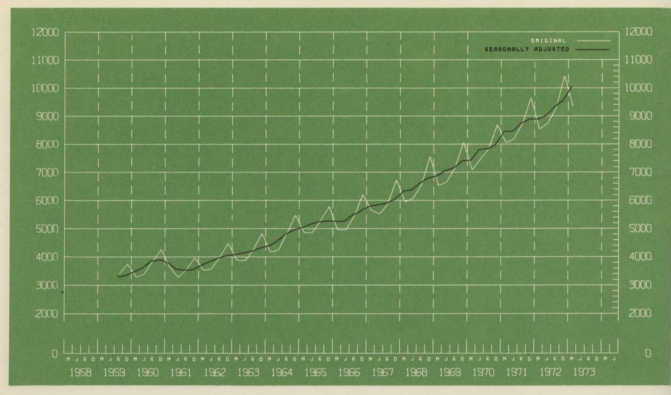
#### GROSS NON-FARM PRODUCT AT AVERAGE 1966/67 PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1959			3556	3832
1960	3528	3667	3847	4001
1961	3578	3636	3654	3939
1962	3693	3898	3953	4237
1963	3879	4075	4219	4599
1964	4082	4367	4535	4861
1965	4398	4738	4821	5043
1966	4531	4789	4930	5239
1967	4855	5153	5233	5575
1968	5105	5432	5565	5980
1969	5398	5800	6006	6437
1970	5650	6192	6316	6699
1971	6027	6356	6534	6943
			6689	7271
	6063	6502	0009	1517
1972 1973	6063 6602	6502	0009	1211
1972			0009	7271
1972		SEASONALLY ADJUSTED	0009	1211
1972		SEASONALLY ADJUSTED	3574	3626
1972 1973		SEASONALLY ADJUSTED		3626 3785
1972 1973	6602	SEASONALLY ADJUSTED  3707 3677	3574 3864 3665	3626 3785 3726
1972 1973 1959 1960	6602 3680	SEASONALLY ADJUSTED  3707 3677 3342	3574 3864 3665 3957	3626 3785 3726 4008
1972 1973 1959 1960 1961	3680 3735	SEASONALLY ADJUSTED  3707 3677 3942 4118	3574 3864 3665 3957 4215	3626 3785 3726 4008 4353
1972 1973 1959 1960 1961 1962	3680 3735 3852	3707 3677 3677 3342 4118 4439	3574 3864 3665 3957 4215 4523	3626 3785 3726 4008 4353 4603
1972 1973 1959 1960 1961 1962 1963 1964	3680 3735 3852 4057	SEASONALLY ADJUSTED  3707 3677 3942 4118	3574 3864 3665 3957 4215 4523 4804	3626 3785 3726 4008 4353 4603 4776
1972 1973 1959 1960 1961 1962 1963	3680 3735 3852 4067 4291	3707 3677 3677 3342 4118 4439	3574 3864 3665 3957 4215 4523	3626 3785 3726 4008 4353 4603 4776 4960
1972 1973 1959 1960 1961 1962 1963 1964 1965	3680 3735 3852 4057 4291 4632	3707 3677 3942 4118 4419 4773 4326 5190	3574 3864 3665 3957 4215 4523 4804 4910 5210	3626 3785 3726 4008 4353 4603 4776 4960 5274
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966	3680 3735 3852 4057 4291 4632 4781	3707 3677 3677 3942 4118 4419 4779 4826	3574 3864 3665 3957 4215 4523 4804	3626 3785 3726 4008 4353 4603 4776 4960 5274
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968	3680 3735 3852 4057 4291 4632 4781 5129	3707 3677 3942 4118 4419 4773 4326 5190	3574 3864 3665 3957 4215 4523 4804 4910 5210	3626 3785 3726 408 4353 4603 4776 4960 5274 5646
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	3680 3735 3852 4057 4291 4632 4781 5129 5400 5721	3707 3677 3942 4118 4419 4779 4826 5190 5473	3574 3864 3665 3957 4215 4523 4804 4910 5210 5539	3626 3785 3726 4008 4353 4603 4776 4960 5274 5648 6066
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	3680 3735 3852 4057 4291 4632 4781 5129 5400 5721 6000	3707 3677 3942 4118 4409 4779 4326 5190 5473 5847 6247	3574 3864 3665 3957 4215 4523 4804 4910 5210 5539 5976	3626 3785 3726 408 4353 4603 4776 4960 5274 5646
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	3680 3735 3852 4057 4291 4632 4781 5129 5400 5721	3707 3677 3677 3942 4118 4419 4779 4826 5190 5473 5847	3574 3864 3665 3957 4215 4523 4804 4910 5210 5539 5976 6282	3626 3785 3726 4008 4353 4603 4776 4960 5274 5648 6066

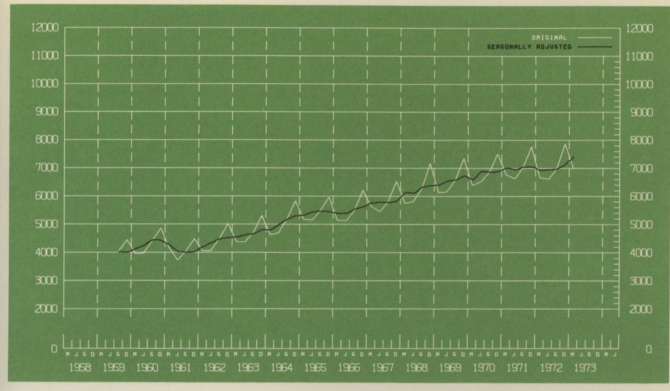
## GROSS NATIONAL EXPENDITURE AT CURRENT PRICES

#### S MILLION



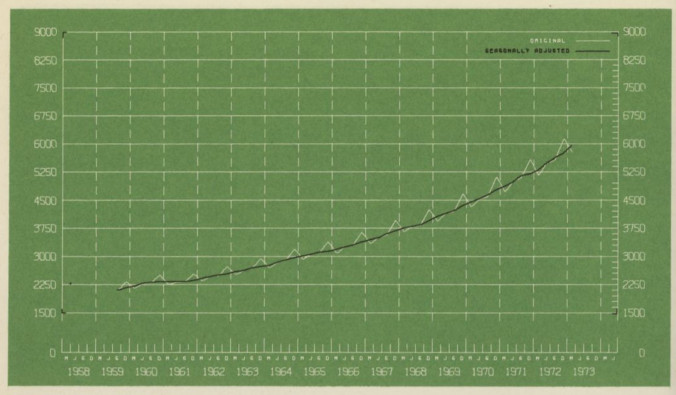
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			3397	37
960	3288	3398	3850	42
961	3616	3250	3553	39
962	3527	3575	3990	44
963	3863	3862	4265	48
964	4157	4265	4831	54
965	. 4835	4863	5292	57
966	4938	4969	5436	62
967	5623	5494	5903	67
968	5937	6070	6566	75
969	6522	6681	7162	80
970	7086	7462	7845	86
971	8047	8197	8716	96
972	8512	8731	9286	104
973	9313			
		SEASONALLY ADJUSTED		
959			3282	33
960	3477	3643	3851	38
961	3731	3517	3501	35
962	3715	3837	3964	40
704				
	4087	4132	4200	43
963	4087 4384	4132 4564	4200 4796	
				49
963 964 965	4384 5046	4564 5168	47 96 52 35	49 52
963 964 965 966	4384 5046 5210	4564 5168 5261	47 96 52 35 54 73	49 52 56
963 964 965 966 967	4384 5046 5210 5793	4564 5168 5261 5848	47 96 52 35	49 52 56 60
963 964 965 966	4384 5046 5210	4564 5168 5261	4796 5235 5473 5901	49 52 56 60 67
963 964 965 966 967 968	4384 5046 5210 5733 6329 6885	4564 5168 5261 5848 6371	4796 5235 5473 5901 6617 7160	49 52 56 60 67 73
963 964 965 966 967 969 970	4384 5046 5210 5793 6329 6885 7421	4564 5168 5261 5848 6371 7056 7797	4796 5235 5473 5901 6617 7160 7827	49 52 56 60 67 73 79
963 964 965 966 967 968	4384 5046 5210 5733 6329 6885	4564 5168 5261 5848 6371 7056	4796 5235 5473 5901 6617 7160	43 49 52 56 60 67 73 79 88

#### GROSS NATIONAL EXPENDITURE AT AVERAGE 1966/67 PRICES



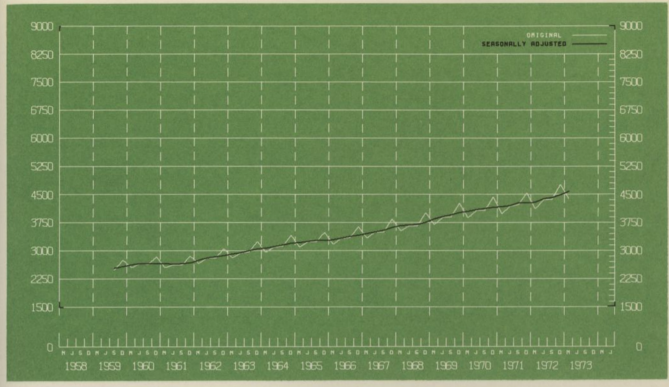
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			4054	44
960	3933	3986	4418	48
961	4144	3719	4032	44
362	4031	4080	4501	50
363	4364	4355	4692	53
964	4620	4700	5178	58
165	5158	5140	5496	59
966	5117	5116	5486	62
367	5621 .	5444	5790	65
968	5732	5815	6250	71
169	6112	6161	6571	73
370	6385	6528	6839	74
71	6769	6605	7020	77
72	6636	6603	6958	78
973	6952			
		SEASONALLY ADJUSTED		
159			4020	40
	4133	4255	4020 4457	
160	4133 4257	4255 4027		44
160 161	4257		4457	44
160 161 162		4027	4457 4005	44 40 45
60 61 62 63	4257 4220 4564	4027 4366	4457 4005 4494	44 40 45 48
60 61 62 63 64	4257 4220 4564 4802	4027 4366 4634	4457 4005 4494 4677	44 40 45 48 53
60 61 62 63 64	4257 4220 4564	4027 4366 4634 4997	4457 4005 4494 4677 5200	44 40 45 48 53 54
60 61 62 63 64 65 66	4257 4220 4564 4802 5340 5379	4027 4366 4634 4997 5457 5399	4457 4005 4494 4677 5200 5472	44 40 45 48 53 54 56
960 161 162 163 164 165 166 166	4257 4220 4564 4802 5340 5379 5780	4027 4366 4634 4997 5457 5399 5795	4457 4005 4494 4677 5200 5472 5555	44 40 45 48 53 54 56 56
160 161 162 163 164 165 166 167	4257 4220 4564 4802 5340 5379 5780 6140	4027 4366 4634 4997 5457 5399 5795 6108	4457 4005 4494 4677 5200 5472 5555 5781 6334	44 40 45 48 53 54 56 58
959 960 161 162 163 164 165 166 167 168	4257 4220 4564 4802 5340 5379 5780 6140 6429	4027 4366 4634 4997 5457 5399 5795 6108 6554	4457 4005 4494 4677 5200 5472 5555 5781 6334 6607	40 44 40 45 48 53 54 56 63 67
160 161 162 163 164 165 166 167 168	4257 4220 4564 4802 5340 5379 5780 6140 6429 6580	4027 4366 4634 4997 5457 5457 5795 6108 6554 6895	4457 4005 4494 4677 5200 5472 5555 5781 6334 6607 6867	44 40 45 48 53 54 56 58 63 67 68
060 061 062 063 064 065 066 067	4257 4220 4564 4802 5340 5379 5780 6140 6429	4027 4366 4634 4997 5457 5399 5795 6108 6554	4457 4005 4494 4677 5200 5472 5555 5781 6334 6607	44 40 45 48 53 54 56: 58 63:

### FINAL CONSUMPTION EXPENDITURE - PRIVATE AT CURRENT PRICES



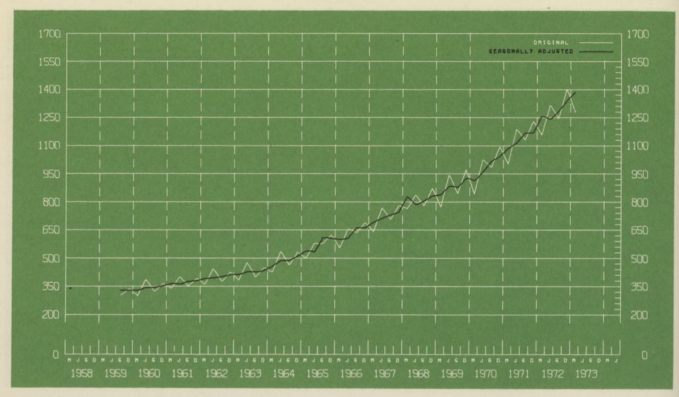
EAR	MAR. QTR	JUN. 2TR	SEP. QTR	DEC. Q
		ORIGINAL		
959			2086	23
960	2150	2287	2308	25
961	2246	2326	2326	25
962	2342	2477	2490	27
963	2503	2636	2698	29
364	. 2678	2854	2905	32
965	2904	3071	3113	33
966	3070	3251	3308	36
967	3330	3517	3592	39
968	3647	3813	3835	42
969	3932	4152	4202	46
970	4300	4532	4607	51
971	4706	4993	5120	55
972	5143	5486	5587	61
973	5754		2701	0.1
		SEASONALLY ADJUSTED		
959			2121	21
960	2240	2305	2341	23
961	2347	2342	2362	23
162	2444	2496	2528	25
163	2620	2656	2732	27
164	2797	2377	2941	30
165	3046	3095	3151	31
ee	3218	3279	3347	34
00	3481	3547	3643	37
			3890	39
67	3793	3845		
167	3793	3845 4186		
167 168 169	3793 4103	4186	4264	43
066 167 168 169 170	3793 4103 4486	4186 4569	4264 4675	43
167 168 169	3793 4103	4186	4264	43 48 52 57

## FINAL CONSUMPTION EXPENDITURE - PRIVATE AT AVERAGE 1966/67 PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
1959			2495	275
1960	2556	2659	2627	283
1961	2554	2627	2612	284
1962	2660	2800	2790	304
1963	2811	2935	2970	324
1964	2957	3110	3118	340
1965	3091	3244	3233	348
1966	3161	3332	3340	363
1967	3325	3489	3500	384
1968	3529	3667	3658	400
1969	3683	3890	3899	426
1970	3876	4070	4068	442
1971	3982	4180	4223	453
1972	4116	4357	4359	476
1973	4375			
		SEASONALLY ADJUSTED		
1959			2547	259
1960	2641	2674	2677	267
1961	2650	2639	2665	268
1962	2757	2815	2846	287
1963	2924	2950	3020	309
1964	3072	3126	3169	320
1965	3228	3260	3283	327
1966	3305	3348	3388	342
967	3471	3507	3553	362
968	3671	3686	3712	377
969	3849	3911	3953	401
	4054	4092	4122	416
			4277	425
1970	4172	4201	4211	
	4172 4296	4201 4380	4416	448

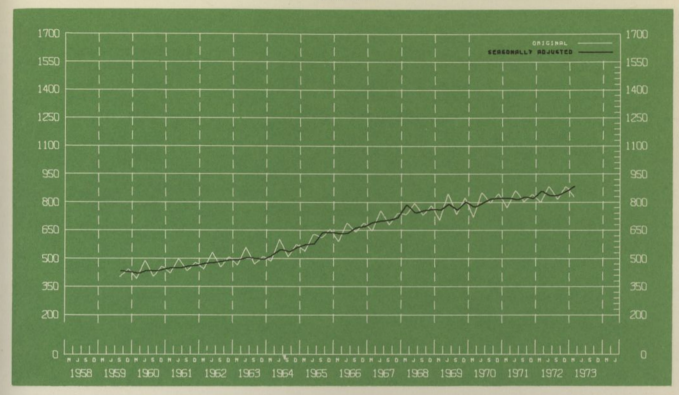
## FINAL CONSUMPTION EXPENDITURE - GOVERNMENT AT CURRENT PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
1959			302	3.
1960	299	385	320	31
1961	334	402	350	3
1962	360	442	373	4:
1963	379	475	398	41
964	. 421	536	462	5
965	496	579	578	6
966	550	657	633	6
967	639	766	703	7
968	762	837	776	8
969	771	945	842	9
970	839	1025	979	10
971	998	1188	1126	12
972	1154	1317	1241	14
973	1274		1671	
		SEASONALLY ADJUSTED		
959		SEASONALLY ADJUSTED	725	,
	326		325	
360	326 364	344	344	3
960 961	364	344 359	344 376	3 3
960 961 962	364 392	344 359 396	344 376 400	3 3 4
960 961 962 963	364 392 412	344 359 396 428	344 376 400 424	3 3 4 4
960 961 962 963	364 392 412 457	344 359 396 428 487	344 376 400 424 489	3 3 4 4 5
960 961 962 963 964	364 392 412 457 538	344 359 396 428 487 530	344 376 400 424 489 607	3 3 4 4 5 6
960 961 962 963 964 965	364 392 412 457 538 596	344 359 396 428 487 530 607	344 376 400 424 489 607 661	3 3 4 4 5 6
960 961 962 963 964 965 966	364 392 412 457 538 596 693	344 359 396 428 487 530 607 712	344 376 400 424 489 607 661 731	3 3 4 4 5 6 6 7
960 961 962 963 964 965 966 967	364 392 412 457 538 596 693 828	344 359 396 428 487 530 607 712 781	344 376 400 424 489 607 661 731 806	3 3 4 4 5 6 6 7 8
960 961 962 963 964 965 966 967	364 392 412 457 538 596 693 828 838	344 359 396 428 487 530 607 712 781 884	344 376 400 424 489 607 661 731 806 874	3 3 4 4 5 6 7 8 9
960 961 962 963 964 965 966 967 968	364 392 412 457 538 596 693 828 838 912	344 359 396 428 487 530 607 712 781 884	344 376 400 424 489 607 661 731 806 874	3 3 4 5 6 6 7 8 9,
959 960 961 962 963 965 965 966 967 968 969 970	364 392 412 457 538 596 693 828 838	344 359 396 428 487 530 607 712 781 884	344 376 400 424 489 607 661 731 806 874	3 3 3 4 4 5 6 6 7, 8, 9 10 11;

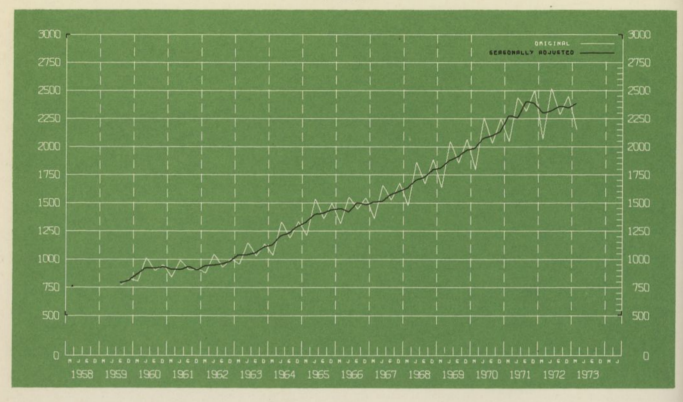
# FINAL CONSUMPTION EXPENDITURE - GOVERNMENT AT AVERAGE 1966/67 PRICES

\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
1959			402	44
1960	388	487	401	45
1961	420	497	431	47
1962	440	532	453	50
1963	460	559	467	50
1964	481	601	506	57
1965	535	630	608	65
1966	587	689	639	68
1967	644	756	678	73
1968	730	795	728	78
1969	702	845	730	82
1970	717	851	793	84
1971	766	864	800	84
1972	798	885	812	88
1973	824			
		SEASONALLY ADJUSTED		
1959			431	42
1960	420	438	431	44
1961	453	448	462	46
1962	475	479	484	49
	495	506	496	49
1963	477	200		
1963 1964		548	533	
1964	518 575		637	63
1964 1965	518 575	548 578 636	637 665	63 67
1964 1965 1966	518 575 630 692	548 578 636 701	637 665 704	63 67 71
1964 1965 1966 1967	518 575 630	548 578 636 701 739	637 665 704 754	63 67 71 76
1964 1965 1966 1967 1968	518 575 630 692	548 578 636 701 739 788	637 665 704 754 755	56 63 67 71 76 80
1964 1965 1966 1967 1967 1968	518 575 630 692 785	548 578 636 701 739 788 795	637 665 704 754 755 819	63 67 71 76 80 82
1964 1965 1966 1967 1968 1969	518 575 630 692 785 755	548 578 636 701 739 788 795 809	637 665 704 754 755 819 826	63 67 71 76 80 82 81
1964 1965 1966 1967 1967 1968	518 575 630 692 785 755 770	548 578 636 701 739 788 795	637 665 704 754 755 819	63 67 71 76 80

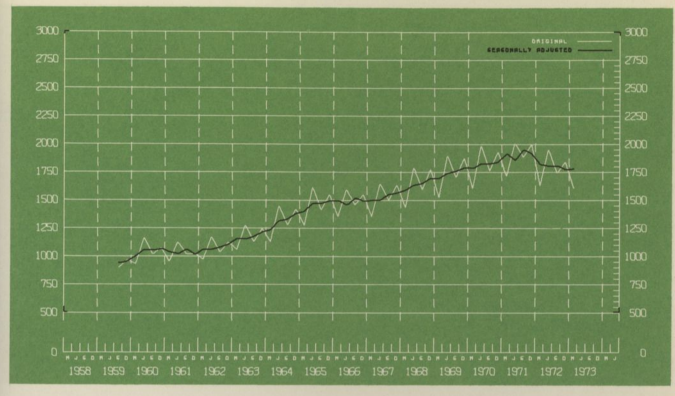
# GROSS FIXED CAPITAL EXPENDITURE - TOTAL AT CURRENT PRICES



/EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			769	8
960	800	1011	896	9
961	835	991	902	9
962	868	1045	927	10
963	951	1146	1023	11
964	. 1029	1332	1187	13
965	1206	1534	1356	14
966	1309	1552	1441	15
967	1357	1655	1518	16
968	1471	1862	1666	18
969	1630	2045	1848	21
970	1791	2253	2023	22
971	2038	2436	2312	24
			2204	21
	2060	2517	2281	24
972 973	2060 2146	2517	2201	24
972		2517	2201	24
972		2517 SEASONALLY ADJUSTED	2201	24
972 973				
972 973		SEASONALLY ADJUSTED	789	8
972 973 959 960	2146	SEASONALLY ADJUSTED	789 919	8
972 973 959 960	2146 868 907	SEASONALLY ADJUSTED  924 903	789 919 936	
972 973 959 960 961	868 907 947	SEASONALLY ADJUSTED  924 903 951	789 919 936 962	8 9
972 973 959 960 961 962	868 907 947 1040	924 903 951 1040	789 919 936 962 1062	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
972 973 959 960 961 962 963	868 907 947	SEASONALLY ADJUSTED  924 903 951 1040 1212	789 919 936 962 1062 1235	8 9 9 11 12
972 973 959 960 961 962 963 964 965	868 907 947 1040 1128	924 903 951 1040 1212	789 919 936 962 1062 1235 1410	8 9 9 11 12 14
972 973 959 960 961 962 963 964 965 965	868 907 947 1040 1128	924 903 951 1040 1212 1400 1417	789 919 936 962 1062 1235 1410	8 9 11 12 14
972 973 959 960 961 962 963 964 965 966	868 907 947 1040 1128 1328	924 903 951 1040 1212 1400 1417	789 919 936 962 1062 1235 1410	8 9 9 11 12 14 14
972 973 959 960 961 962 963 964 965 966	868 907 947 1040 1128 1328 1451 1508	924 903 951 1040 1212 1400 1417	789 919 936 962 1062 1235 1410 1499 1577	8 9 9 11 12 14 14 16
972 973 959 960 961 962 963 964 965 965 966 967 968	868 907 947 1040 1128 1328 1451 1508 1637 1815	924 903 951 1040 1212 1400 1417 1514 1705	789 919 936 962 1062 1235 1410 1499 1577 1728	8 9 9 11 12 14 14 16 17 19
972 973 959 960 961 962 963 964 965 966 967 968 969	868 907 947 1040 1128 1328 1451 1508 1637 1815	924 903 951 1040 1212 1400 1417 1514 1705 1879 2073	789 919 936 962 1062 1235 1410 1499 1577 1728 1916	8 9 9 11 12 14 14 16 17
972 973 959 960 961 962 963 964 965 966 967 966 967	868 907 947 1040 1128 1328 1451 1508 1637 1815	924 903 951 1040 1212 1400 1417 1514 1705	789 919 936 962 1062 1235 1410 1499 1577 1728	8 9 9 9 11 12 14 14 16 17 17 19 21 23

# GROSS FIXED CAPITAL EXPENDITURE - TOTAL AT AVERAGE 1966/67 PRICES

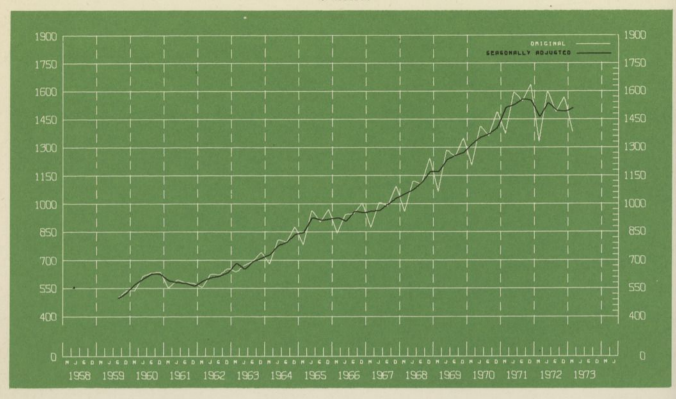
### \$ HILLION



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			901	9
960	923	1162	1017	10
961	948	1123	1014	10
962	972	1172	1035	11
963	1056	1274	1127	12
164	1124	1451	1274	14
165	1271	1614	1410	15
66	1350	1593	1454	15
167	1350	1644	1493	16
68	1429	1789	1588	17
169	1520	1893	1698	18
70	1598	1984	1762	19
7.	1710	2006	1878	19
1/1				
			1741	18
371 372 373	1625 1599	1951	1741	18
372	1625		1741	18
972 973	1625	1951	936	
772 773	1625	1951 SEASONALLY ADJUSTED 1053		9
772 773 59	1625 1599	1951 SEASONALLY ADJUSTED	936	9
772 773 59 60 61	1625 1599	1951 SEASONALLY ADJUSTED 1053	936 1051	9 100 10
172 173 159 60 61 62	1625 1599	1951 SEASONALLY ADJUSTED  1053 1015	936 1051 1059	9: 100 10: 11:
772 773 59 60 61 62 63	1625 1599 1001 1030 1060 1154	1951 SEASONALLY ADJUSTED  1053 1015 1059 1149	936 1051 1059 1078 1175	9: 10: 10: 11: 12:
172 173 159 60 61 62 63 64	1625 1599 1001 1030 1060	1951 SEASONALLY ADJUSTED 1053 1015 1059	936 1051 1059 1078	99 100 100 111 122 133
772 773 59 60 61 62 63 64 65	1625 1599 1001 1030 1060 1154 1233 1400	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470	936 1051 1059 1078 1175 1329 1470	9 100 10 11 12 13 14
72 73 59 60 61 62 63 64 65 66	1625 1599 1001 1030 1060 1154 1233 1400 1496	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451	936 1051 1059 1078 1175 1329 1470	99 100 100 111 12: 13: 144
772 773 59 60 61 62 63 64 65 66 67	1625 1599 1001 1030 1060 1154 1233 1400 1496 1501	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451 1501	936 1051 1059 1078 1175 1329 1470 1514	9: 10: 10: 11: 12: 13: 14: 14: 15:
772 773 59 60 61 62 63 64 65 66 67 68	1625 1599 1001 1030 1060 1154 1233 1400 1496 1501 1589	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451 1501 1637	936 1051 1059 1078 1175 1329 1470 1514 1551	99 100 100 111 122 133 144 144 155
172 173 159 160 161 162 163 64 65 66 66 67	1625 1599 1001 1030 1060 1154 1233 1400 1496 1501 1589 1693	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451 1501 1637 1740	936 1051 1059 1078 1175 1329 1470 1514 1551 1648	99 100 110 121 13 144 144 155 169
372	1625 1599 1001 1030 1060 1154 1233 1490 1496 1501 1589 1693 1778	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451 1501 1637 1740 1823	936 1051 1059 1078 1175 1329 1470 1514 1551 1648 1758	99 100 100 111 122 133 144 156 165 179 184
59 60 61 62 63 64 66 67 68 69	1625 1599 1001 1030 1060 1154 1233 1400 1496 1501 1589 1693	1951  SEASONALLY ADJUSTED  1053 1015 1059 1149 1315 1470 1451 1501 1637 1740	936 1051 1059 1078 1175 1329 1470 1514 1551 1648	99 100 101 121 131 146 156 169

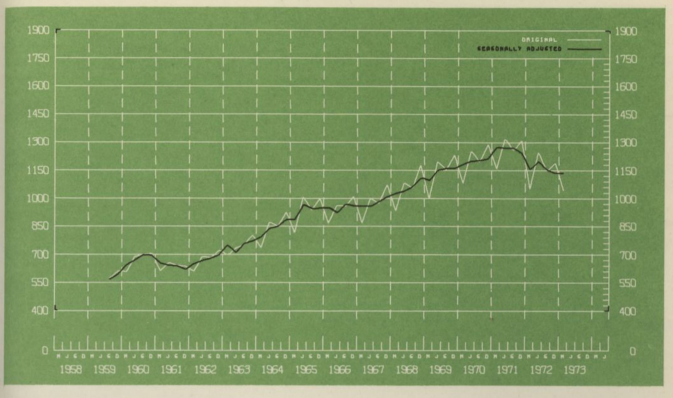
# GROSS FIXED CAPITAL EXPENDITURE - PRIVATE AT CURRENT PRICES

\$ MILLION



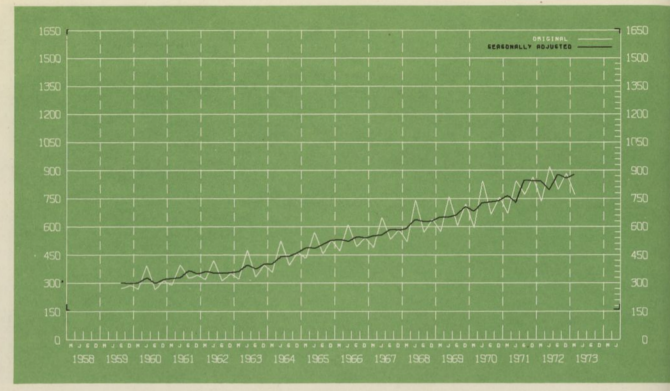
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
1959			499	5:
1960	537	617	633	6:
1961	550	594	577	5
1962	552	625	618	6
1963	634	672	694	7
964	. 676	808	793	8
965	778	963	902	9
966	842	942	948	10
967	871	1006	986	10
1968	955	1121	1099	12
969	1061	1285	1246	13
1970	1200	1410	1358	14
		1594	1543	16
	1370			
1972	1327	1599	1485	15
1971 1972 1973				156
1972	1327			156
1972	1327			150
1972 1973	1327 1379	1599		15
972 973	1327	1599	1485	15 5 6
972 973 959 960	1327 1379	1599 SEASONALLY ADJUSTED	1485 495	15 5 6
972 973 959 960 961	1327 1379	1599 SEASONALLY ADJUSTED 601	1485 495 629	15 5 6 5
972 973 959 960 961 962	1327 1379 571 585	SEASONALLY ADJUSTED  601 578	1485 495 629 575	15 5 6 5 6
972 973 959 960 961 962 963	1327 1379 571 585 590	SEASONALLY ADJUSTED  601 578 606	495 629 575 617	15 5 6 5 6 7
972 973 959 960 961 962 963 964	1327 1379 571 585 590 683	1599 SEASONALLY ADJUSTED  601 578 606 649	495 629 575 617 695	5 6 5 6 7 8
959 960 961 962 963 964 965	1327 1379 571 585 590 683 731	1599 SEASONALLY ADJUSTED  601 578 606 649 777	495 629 575 617 695 797	5 6 5 6 7 8
959 961 962 963 964 965 965 965	1327 1379 571 585 590 683 731 846	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924	495 629 575 617 695 797	5 6 5 6 7 8 9
959 960 961 962 963 964 965 966 966 966	1327 1379 571 585 590 683 731 846 926	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924 903	495 629 575 617 695 797 909 958	15 5, 6, 5, 7, 8, 9, 9,
959 959 960 961 962 963 964 965 966 967 967	1327 1379 571 585 590 683 731 846 926 926	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924 903 965	495 629 575 617 695 797 909 958	5; 6; 5; 6; 7; 8; 9; 94 10, 11, 12;
959 960 961 962 963 964 965 965 966 967 966 967	1327 1379 571 585 590 683 731 846 926 961	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924 903 965 1076	495 629 575 617 695 797 909 958 997 1111	15 5, 6, 7, 8, 9, 10,
1972 1973 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	1327 1379 571 585 590 683 731 846 926 961 1053 1169 1319	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924 903 965 1076 1234 1354	495 629 575 617 695 797 909 958 997 1111 1258	15 6. 5. 6. 7. 8. 9. 9. 10. 11. 12.
1972 1973 1959 1960 1961 1962 1963 1965 1965 1966 1967 1968	1327 1379 571 585 590 683 731 846 926 961 1053 1169	1599 SEASONALLY ADJUSTED  601 578 606 649 777 924 903 965 1076 1234	495 629 575 617 695 797 909 958 997 1111	15 5, 6, 7, 8, 9, 94 10, 111

# GROSS FIXED CAPITAL EXPENDITURE - PRIVATE AT AVERAGE 1966/57 PRICES



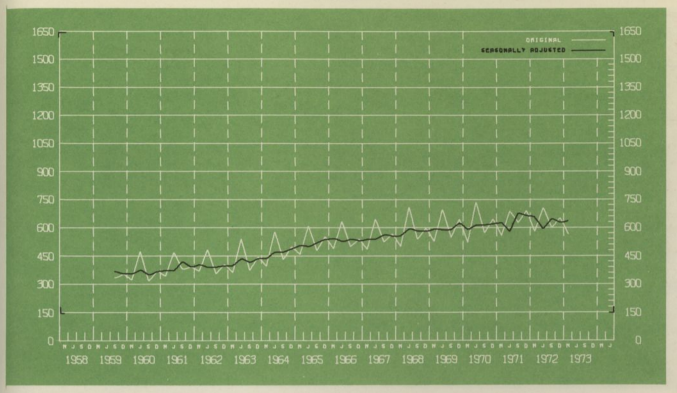
/EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
1959			570	61
1960	603	689	701	70
961	610	656	637	63
962	606	689	680	72
963	695	734	754	80
964	733	871	846	92
965	815	1006	933	100
966	864	960	955	100
967	866	998	970	107
968	931	1082	1051	117
969	994	1196	1150	123
970	1078	1251	1192	126
971	1156	1319	1255	130
			1144	119
	1049	1247	****	11,
972 973	1049	1541		***
				***
973		SEASONALLY ADJUSTED		
973	1038	SEASONALLY ADJUSTED	564	59
973 959 960	1038	SEASONALLY ADJUSTED	564 696	59
973 959 960	1038 - 642 649	SEASONALLY ADJUSTED  670 637	564 696 634	59 69
973 959 60 161 162	- 642 649 648	SEASONALLY ADJUSTED  670 637 667	564 696 634 678	59 69 61 69
173 159 160 161 162 163	1038 - 642 649 648 748	SEASONALLY ADJUSTED  670 637 667 707	564 696 634 678 756	55 65 61 65 77
959 960 961 162 963	642 649 648 748 792	SEASONALLY ADJUSTED  670 637 667 707 837	564 696 634 678 756 851	59 69 61 69 77
959 960 961 962 963 964 965	642 649 648 748 792 886	SEASONALLY ADJUSTED  670 637 667 707 837 965	564 696 634 678 756 851 941	55 66 67 77 88
973 959 960 961 962 963 964 965	1038 - 642 649 648 748 792 886 948	670 637 667 707 837 965 920	564 696 634 678 756 851 941	55 69 61 65 77 88 94
973 959 960 961 962 963 964 965	642 649 648 748 792 886 948	670 637 667 707 837 965 920 956	564 696 634 678 756 851 941 967	59 69 61 69 77 88 94 95
959 960 961 963 964 965 966 966 966 966 966 966 966 966 966	642 649 648 748 792 886 948 954	SEASONALLY ADJUSTED  670 637 667 707 837 965 920 956 1038	564 696 634 678 756 851 941 967 981	59 69 61 69 77 88 94 95 100
973 959 960 961 962 963 965 9665 9666 968	1038 - 642 649 648 748 792 886 948 954 1026 1093	670 637 667 707 837 965 920 956 1038	564 696 634 678 756 851 941 967 981 1063 1162	59 69 61 69 77 88 94 95 100 110
973 959 960 961 962 963 964 965 967 968	1038 - 642 649 648 748 792 886 948 954 1026 1093 1184	670 637 667 707 837 965 920 956 1038 1150 1201	564 696 634 678 756 851 941 967 981 1063 1162	59 61 69 77 88 94 95 100 110
973 959 960 961 962 963 964 965 966 968	642 649 648 748 792 886 948 954 1026 1093 1184 1274	SEASONALLY ADJUSTED  670 637 667 707 837 965 920 956 1038 1150 1201 1266	564 696 634 678 756 851 941 967 981 1063 1162 1204	59 69 61 69 77 88 94 95 100 110 116 121
	1038 - 642 649 648 748 792 886 948 954 1026 1093 1184	670 637 667 707 837 965 920 956 1038 1150 1201	564 696 634 678 756 851 941 967 981 1063 1162	

# GROSS FIXED CAPITAL EXPENDITURE - PUBLIC AT CURRENT PRICES



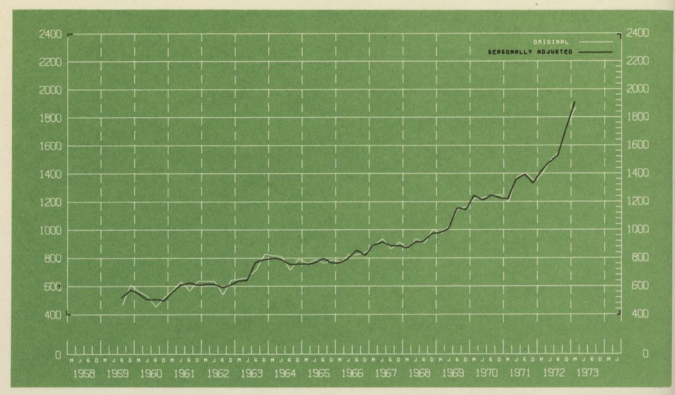
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTE
		ORIGINAL		
1959			270	287
1960	263	394	263	311
1961	285	397	325	341
1962	316	420	309	351
1963	317	474	329	396
1964	. 353	524	394	46:
1965	428	571	454	521
1966	467	610	493	540
1967	486	649	532	583
1968	516	741	567	640
1969	569	760	602	719
1970	591	843	664	757
1971	668	843	769	864
1972	733	918	796	882
1973	767			
		SEASONALLY ADJUSTED		
1959		SEASONALLY ADJUSTED	294	290
1959	297		294 290	
1960	297 322	323	290	314
1960 1961	322	323 325	290 361	314 343
1960 1961 1962	322 357	323 325 345	290 361 345	314 343 351
1960 1961 1962 1963	322 357 357	323 325 345 391	290 361 345 367	314 343 351 399
1960 1961 1962 1963 1964	322 357 357 397	323 325 345 391 435	290 361 345 367 438	314 343 351 395 457
1960 1961 1962 1963 1964 1965	322 357 357 397 482	323 325 345 391 435 476	290 361 345 367 438 501	314 343 353 395 457
1960 1961 1962 1963 1964 1965 1966	322 357 357 397 482 525	323 325 345 391 435 476 514	290 361 345 367 438 501 541	314 343 353 395 457
1960 1961 1962 1963 1964 1965 1966	322 357 357 397 482 525 547	323 325 345 391 435 476 514	290 361 345 367 438 501 541 580	314 343 351 395 457 521
1960 1961 1962 1963 1964 1965 1966 1967 1968	322 357 357 397 482 525 547 584	323 325 345 391 435 476 514 549 629	290 361 345 367 438 501 541 580 617	314 343 351 395 457 521 532 574 625
1960 1961 1962 1963 1964 1965 1966 1967 1968	322 357 357 397 482 525 547 584 646	323 325 345 349 435 476 514 549 629 645	290 361 345 367 438 501 541 580 617 658	314 343 351 395 457 521 532 574 625 699
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	322 357 357 397 482 525 547 584 646 672	323 325 345 391 435 476 514 549 629 645 719	290 361 345 367 438 501 541 580 617 658 725	314 343 351 395 457 521 532 574 625 699 732
1960 1961 1962 1963 1964 1965 1966 1967 1968	322 357 357 397 482 525 547 584 646	323 325 345 349 435 476 514 549 629 645	290 361 345 367 438 501 541 580 617 658	290 314 343 351 395 457 521 574 625 699 732 833 848

# GROSS FIXED CAPITAL EXPENDITURE - PUBLIC AT AVERAGE 1966/67 PRICES



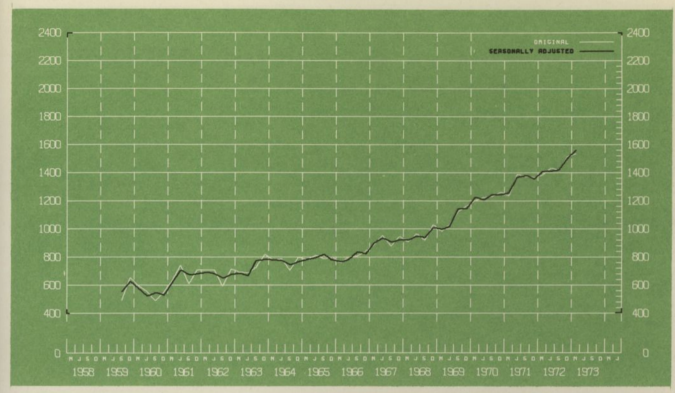
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTE
		ORIGINAL		
959			332	353
960	320	473	316	369
961	338	467	377	394
962	366	484	355	40
363	361	541	372	44
164	392	580	428	49
165	456	608	477	55
66	486	633	498	54
67	484	646	522	56
68	497	707	537	59
69	526	697	547	64
70	520	734	570	64
71	554	687	623	68
72	576	704	597	65
73	560			
		SEASONALLY ADJUSTED		
59		SEASONALLY ADJUSTED	372	35
60	360	383	355	37
60 61	360 381	383 378	355 425	37
60 61 62	360 381 412	383 378 393	355 425 400	37 39 40
60 61 62 63	360 381 412 406	383 378 393 442	355 425 400 419	37 39 40 44
60 61 62 63	350 381 412 406 441	383 373 393 442 478	355 425 400 419 478	37 39 40 44
60 61 62 63 64	360 381 412 406 441 514	383 378 393 442 478 505	355 425 400 419 478 528	37 39 40 44 49
60 61 62 63 64 65 66	350 381 412 406 441 514 548	383 378 393 442 478 505 530	355 425 400 419 478 528 547	37 39 40 44 49 54
60 61 62 63 64 65 66	360 381 412 406 441 514 548	383 378 393 442 478 505 530 545	355 425 400 419 478 528 547 570	37 39 40 44 49 54 53
60 61 62 63 64 65 66 66 67	360 381 412 406 441 514 548 546 563	383 378 393 442 478 505 530 545 599	355 425 400 419 478 528 547 570 585	37 39 40 49 54 53 55
59 60 61 62 63 64 65 66 67 68 69	360 381 412 406 441 514 548 546 563 599	383 378 393 442 478 505 530 545 599 590	355 425 400 419 478 528 547 570 585 596	37 39 40 49 53 55 58
60 61 62 63 64 65 66 66 67	350 381 412 406 441 514 548 546 563 599 593	383 378 393 442 478 505 530 545 599 590 622	355 425 400 419 478 528 547 570 585 596 622	37 39 40 49 54 55 56 62
60 61 62 63 64 65 66 66 67	360 381 412 406 441 514 548 546 563 599	383 378 393 442 478 505 530 545 599 590	355 425 400 419 478 528 547 570 585 596	37 39 40 49 54 53 55

# EXPORTS OF GOODS AND SERVICES AT CURRENT PRICES



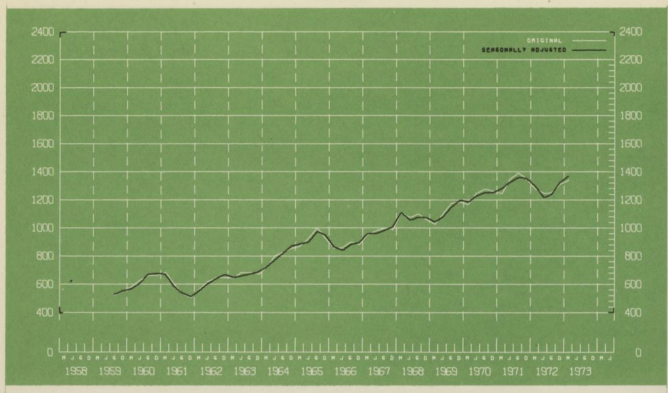
MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
	ORIGINAL		
		462	607
560	522	453	521
571	630	564	637
631	637	536	643
651	662	718	826
. 811	807	710	793
760	786	761	787
768	822	822	841
	937	860	913
	936	901	913 1000
	1031	1143	1163
			1246
		1404	1345
	1497	1551	1744
1870			
	SEASONALLY ADJUSTED		
		E 21	574
547	505		496
			609
			614
			794
			765
			762
			818
			891
			978
			1142
			1227
			1331
1219	1363		
1219 1424	1363 1489	1398 1536	1733
	560 571 631 651 811 760	SEASONALLY ADJUSTED  560 522 571 630 631 631 657 651 662 811 807 760 786 768 822 886 937 858 968 1031 1222 1227 1190 1374 1393 1497  SEASONALLY ADJUSTED  547 558 611 618 617 643 805 790 771 770 805 895 918 870 920 986	ORIGINAL  560 522 453 571 630 564 631 637 536 651 662 718 811 807 760 786 786 761 768 822 822 886 8937 860 858 936 901 968 1031 1143 1222 1227 1245 1190 1374 1497 1551   SEASONALLY ADJUSTED  SEASONALLY ADJUSTED  SEASONALLY ADJUSTED  SEASONALLY ADJUSTED

### EXPORTS OF GOODS AND SERVICES AT AVERAGE 1966/67 PRICES



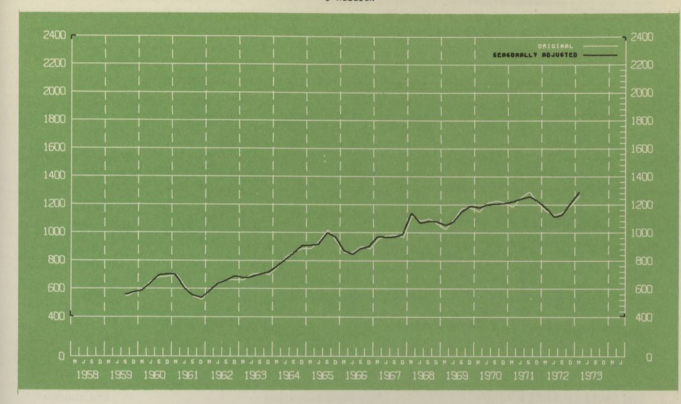
EAR	MAR. QTR	JUN- QTR	SEP. QTR	DEC.
		ORIGINAL		
959			493	
960	590	550	489	
961	632	740	606	
962	703	709	590	
963	686	682	727	
964	775	788	705	
965	778	813	784	
966	756 -	799	807	
967	886	953	877	
968	906	964	916	1
969	980	1036	1125	1:
970	1203	1223	1231	1
971	1233	1387	1368	13
972	1385	1432	1412	1
973	1536			
		SEASONALLY ADJUSTED		
959		SEASONALLY ADJUSTED	554	,
959	577			
960	577 619	525	546	
960 961	619	525 709	546 673	
960 961 962	619 692	525 709 681	546 673 649	
960 961 962 963	619 692 684	525 709 681 666	546 673 649 778	
960 961 962 963	619 692 684 777	525 709 681 666 771	546 673 649 778 744	
960 961 962 963 964	619 692 684 777 786	525 709 681 666 771 797	546 673 649 778 744 819	
960 961 962 963 964 965	619 692 684 777 786 764	525 709 681 666 771 797 783	546 673 649 778 744	
060 161 162 163 164 165	619 692 684 777 786 764 899	525 709 681 666 771 797	546 673 649 778 744 819 836	5 6 7 7
060 161 162 163 164 165 166 167	619 692 684 777 786 764 899	525 709 681 666 771 797 783 935 948	546 673 649 778 744 819 836 903 936	777
360 161 162 363 164 165 166 167	619 692 684 777 786 764 899 920 937	525 709 681 666 771 797 783 935 948 1020	546 673 649 778 744 819 836 903	5 6 7 7 7 8 9
060 161 162 163 164 165 166 167 168	619 692 684 777 786 764 899 920 997	525 709 681 666 771 797 783 935 948 1020	546 673 649 778 744 819 836 903 936	6 6 7 7 7 8 9 10 11 12
360 161 162 363 164 165 166 167	619 692 684 777 786 764 899 920 937	525 709 681 666 771 797 783 935 948 1020	546 673 649 778 744 819 836 903 936 1145	5 6 7 7 7 8 9

# IMPORTS OF GOODS AND SERVICES AT CURRENT PRICES

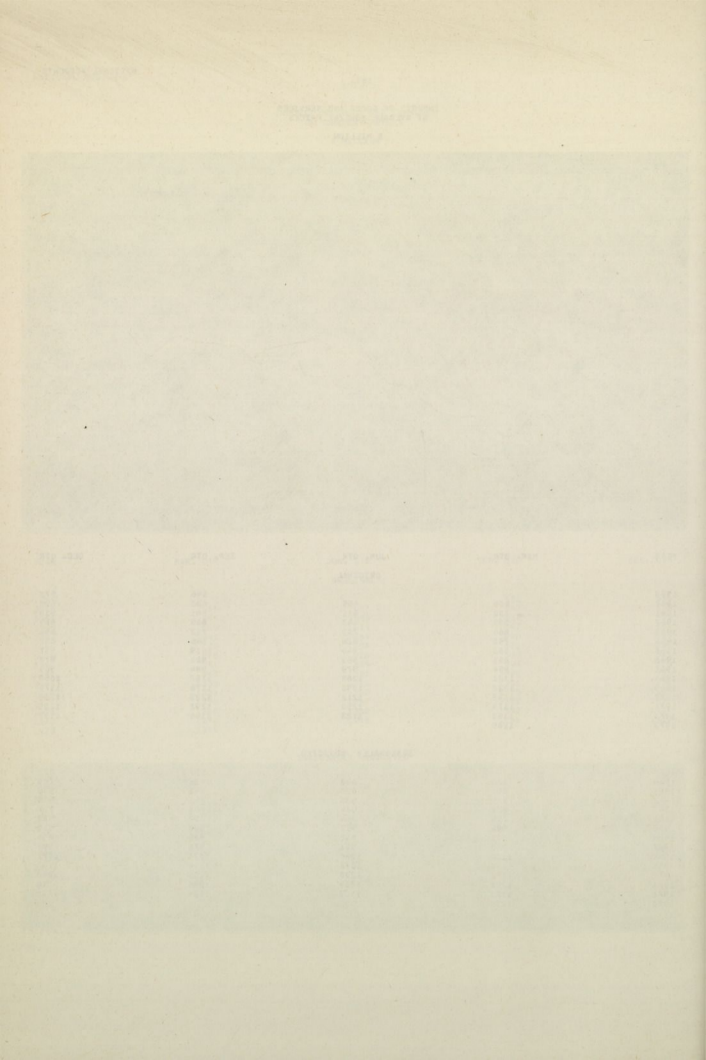


MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
	ORIGINAL		
		520	554
585	627	662	663
		527	499
			648
			669
	798	832	857
	926	999	921
			876
			984
			1056
			1183
			1257
			1337
	1238	1254	1312
1344			
	SEASONALLY ADJUSTED		
		530	561
572	613		679
			513
555			671
648			691
723			875
	775	822	0/2
	775 903	822 976	
891 862	903	976	946
891	903 841		946 900
891 862 965	903 841 962	976 888 987	946 900 1010
891 862	903 841 962 1054	976 888 987 1079	946 900 1010 1072
891 862 965 1110 1042	903 841 962 1054 1084	976 888 987 1079 1151	946 900 1010 1072 1200
891 862 965 1110 1042 1183	903 841 962 1054 1084 1230	976 888 987 1079 1151 1256	946 900 1010 1072 1200 1257
891 862 965 1110 1042	903 841 962 1054 1084	976 888 987 1079 1151	946 900 1010 1072 1200
	585 682 565 641 720 870 851 953 1100 1020 1158 1240 1270 1344	MAR. QTR  ORIGINAL  585 662 565 662 565 6614 6641 684 720 798 870 926 851 859 953 981 1100 1071 1020 1158 1247 1240 1158 1247 1240 1270 1348 1270 1344  SEASONALLY ADJUSTED  572 672 584 555 605 6648 663	MAR. QTR  ORIGINAL  585 627 662 682 596 527 565 614 641 684 685 720 798 832 870 926 999 851 859 901 953 981 1000 1100 1071 1100 1020 1100 1176 1158 1247 1240 1348 1392 1270 1238 1254  SEASONALLY ADJUSTED  572 672 584 555 605 648 663

### IMPORTS OF GOODS AND SERVICES AT AVERAGE 1966/57 PRICES



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
959			546	5
960	600	655	683	6
961	700	611	541	5
962	590	643	665	6
963	664	703	713	6
964	752	826	866	8
965	883	940	1019	9
966	851	859	900	8
967	954	979	984	9
968	1121	1080	1102	10
969	1022	1090	1176	11
970	1145	1212	1229	12
71	1179	1250	1292	12
	1150	1123	1146	11
972		222		
972 973	1265			
		SEASONALLY ADJUSTED		
973			557	
973	1265	SEASONALLY ADJUSTED	557 696	5
973 959 960	1265 588 690	SEASONALLY ADJUSTED  640 598	557 696 549	5 7 5
973 959 960 61	588 690 579	SEASONALLY ADJUSTED  640 598 636	557 696 549 661	5 7 5 6
159 160 161 162 163	588 690 579 672	SEASONALLY ADJUSTED  640 598 636 684	557 696 549 661 703	57 5 6 7
959 160 161 162 163	588 690 579 672 756	SEASONALLY ADJUSTED  640 598 636 684 804	557 696 549 661 703 854	5 7 5 6 7 7
973 959 960 961 962 963 964	588 690 579 672 756 906	SEASONALLY ADJUSTED  640 598 636 684 804 917	557 696 549 661 703 854 994	5 7 5 6 7 7
173 159 160 161 162 163 164 165	588 690 579 672 756 906 865	SEASONALLY ADJUSTED  640 598 636 684 804 917 842	557 696 549 661 703 854 994	57 56 67 99 8
973 959 960 961 962 963 964 965 966	588 690 579 672 756 906 865 970	SEASONALLY ADJUSTED  640 598 636 684 804 917 842 961	557 696 549 661 703 854 994 886 970	5 7 5 6 7 9 9
959 960 961 962 963 964 965 966 966	588 690 579 672 756 906 865 970	SEASONALLY ADJUSTED  640 598 636 684 804 917 842 961 1065	557 696 549 661 703 854 994 886 970	57 75 66 77 99
973 959 960 961 962 963 964 965 966 967	588 690 579 672 756 906 865 970 1136	SEASONALLY ADJUSTED  640 598 636 684 804 917 842 961 1065	557 696 549 661 703 854 994 886 970 1078	5 7 5 6 7 9 9 8 9
959 960 961 962 963 965 965 966 966 968	588 690 579 672 756 906 865 970 1136 1048	540 598 636 684 804 917 842 961 1065 1077	557 696 549 661 703 854 994 886 970 1078 1148	5 7 5 6 7 9 9 8 9
973 959 960 961 962 963 964 965 966 967 968	588 690 579 672 756 906 865 970 1136	640 598 636 684 804 917 842 961 1065 1077 1200	557 696 549 661 703 854 994 886 970 1078 1148 1204	5 7 5 6 7 9 9 9 10
	588 690 579 672 756 906 865 970 1136 1048	540 598 636 684 804 917 842 961 1065 1077	557 696 549 661 703 854 994 886 970 1078 1148	5 7 5 6 7 9 9 10 11 12 12



## APPENDIX A

# EXPLANATORY NOTES AND PUBLICATIONS FOR FURTHER REFERENCE

The notes below provide further information on the nature of the series published in this bulletin and references to publications for further details. The publications referred to are, with few exceptions, those monthly and quarterly statements of the Bureau in which subsequent seasonally adjusted figures are to be published.

Subsequent seasonally adjusted figures for most series will also be included in the Monthly Review of Business Statistics and a selection will be included in the Digest of Current Economic Statistics.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
PRODUCTION – Black coal	34	_	10.19; 12.14
Electricity	35	Total generated, including electricity not for sale.	12.14; 12.15; 12.16.5
Ingot steel	36	Includes recovery from scrap.	12.14; 12.15
Cement	37	Portland cement.	12.14; 12.15; 12.16.49
Clay bricks	38	-	12.15; 12.16.49
Sulphuric acid	39	In terms of 100% acid.	12.14; 12.15; 12.16.2
Motor vehicles	40	Cars, station wagons, utilities, panel vans, trucks and truck type vehicles, omnibuses and ambulances. Includes vehicles which are disposed of by the manufacturer in a partly finished state. Prior to July 1963 the series related to the production of motor vehicle bodies assembled from local and imported panels.	12.14; 12.15; 12.16.33
Electric motors under 1 hp	41	Includes those made and incorporated by manufacturers in their own products.	12.14; 12.15; 12.16.23
Domestic refrigerators	42	Electric and gas.	12.14; 12.15; 12.16.9
Television sets	43	Includes combination with radio, etc.	12.14; 12.15; 12.16.34
Cotton woven cloth	44	Cotton woven cloth (including mixtures predominantly of cotton) over 12" wide.	12.14; 12.15; 12.16.14
Woollen and worsted woven cloth	45	Woollen woven cloth (including mixtures predominantly of wool) over 12" wide.	12.14; 12.15; 12.16.17
Boots and shoes	46	Includes sandals and moulded plastic footwear. Excludes thongs, sandshoes, galoshes and gum boots. Prior to July 1963 excludes all slippers. From July 1963 includes cemented, vulcanised rubber and injection moulded plastic slippers but excludes all other slippers.	12.14; 12.16.28

Series description	Page	Explanatory notes	Bureau publication reference numbers*
PRODUCTION – continued Beer	47	From July 1961 to June 1968, monthly production figures, collected by the Department of Customs and Excise, include waste beer. All other figures, collected by this Bureau, exclude waste beer.	
Tobacco and cigarettes	48	Source of original data: Department of Customs and Excise from July 1968. Prior to July 1971 included cigars.	
Beef and veal Mutton and lamb	49 50	In terms of fresh meat for human consumption (carcass weight). Total production including estimates of meat from animals slaughtered on farms. Excludes offal.	Sold State of State o
Whole milk	51	Includes whole milk used for factory butter, cheese and processed milk products, as well as milk for domestic consumption.	
Wool received into store by brokers, first hand	52	Wool received into brokers' stores for disposal at auction, excluding quantities received for re-sale.	(a)
	1	Class on a soul and about 1	
OVERSEAS TRANSACTIONS –	62	Control of the second of the s	0.0.012
Total exports	53	Total value of exports recorded in month.	8.9; 8.12
Total imports	54	Total value of imports recorded in month.	8.10; 8.12
Exports of wool	55	Sheep and lambs wool excluding skins and yarns.	8.5; 8.9
Index of value of exports at constant prices	56	These indexes are compiled on the basis of recorded statistics of exports and imports. They measure change in the value of exports or imports after the direct effects of price changes	8.22
Index of value of imports at constant prices	57	have been eliminated. They may be thought of as being derived by expressing the value of each export or import item as the product of a price and a quantity, and then substituting for each	
		actual current price the corresponding price in the chosen base year. The total value of exports or imports in the current year, expressed at the prices of the base year, is then obtained by summing and is converted to an index number	
may have a	Cold	by dividing by the total value of exports or imports in the base year.	

<sup>(</sup>a) Source of original data: National Council of Wool Selling Brokers of Australia "News Release". Seasonally adjusted data published in Monthly Review of Business Statistics and Digest of Current Economic Statistics.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
OVERSEAS TRANSACTIONS -		- 2000/3	W THE RESERVE
continued Gold and net foreign assets — Official and banking institutions	58	Australia's official reserve assets (including gold tranche position with the International Monetary Fund as well as holdings of special drawing rights issued by the I.M.F.) and net foreign exchange holdings of trading banks. Holdings of gold and assets denominated in foreign currencies have been converted to Australian dollars on the basis of official parity relationships.	(b)
OVERSEAS ARRIVALS — Short-term visitors arriving	59	Visitors arriving who state that they intend to stay in Australia for a period of less than one year. Includes U.S. troops visiting Australia on rest and recreation leave; (this scheme commenced to operate in October 1967 and was discontinued in December 1971).	4.1; 4.3
EMPLOYMENT AND LABOUR — Civilian Labour Force —		Estimates are based on the results of a quarterly	
Males	60	population survey, which is carried out at a	
Married women	61	sample of households throughout Australia in	6.20; 6.22
All females	62	February, May, August and November each	
Persons	63	year. The sample was completely redesigned	
Participation rates —		during 1972. Before the redesign, a one per	
Males	64	cent sample throughout Australia was used.	
Females	65	About 40,000 private dwellings (houses, flats, etc.) as well as a sample of other dwellings	
Unemployed — Males	66	(hotels, motels, etc.) were included.	
Females	67	In the new sample, the proportion of the	
Persons	68	population included varies from State to State	
Persons	08	but, in aggregate, about two-thirds of one per cent of the population of Australia is included. The new sample includes about 27,000 private dwellings as well as a sample of other dwellings. The survey information is obtained by means of personal interviews carried out by specially trained enumerators.  The estimates relate to all persons aged 15 years and over, except members of the permanent armed forces, national service men enlisted in the Regular Army Supplement and certain diplomatic personnel customarily excluded from census and estimated populations.	

<sup>(</sup>b) Source of original data: Reserve Bank of Australia "Statistical Bulletin". Seasonally adjusted data published in Monthly Review of Business Statistics and Digest of Current Economic Statistics.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
	Page	The labour force comprises the employed and the unemployed. The remainder of the population is classified as not in the labour force.  Employed persons comprise all those who, during survey week  (a) did any work for pay, profit, etc. in a job or business, or on a farm; or  (b) worked fifteen hours or more without pay in a family business (or farm); or  (c) had a job, business or farm but were not at work because of illness, accident, leave, holiday or industrial dispute or production hold-up due to bad weather, plant breakdown, strike, etc.  Unemployed persons comprise all those who, during survey week, did no work at all, and who either  (a) did not have a job or business and were actively looking for work (including those who stated that they would have looked for work if they had not been temporarily ill or believed no work was available, or had not already made definite arrangements to start work in a new job after survey week); or	numbers*
Wage and Salary Earners in Civilian Employment — Males Females Persons Private — Persons	69 70 71 72	(b) were laid off from their jobs without pay for the whole week.  From August 1971 onwards, trainee teachers have been excluded from estimates of the labour force, in accordance with 1971 Census definitions.  The labour force participation rate for any group is the percentage of persons in that group who are in the labour force.  Original data, except those relating to government employees, are based on benchmarks derived from the population censuses of June 1954, 1961 and 1966. Estimates for other months are derived from current pay-roll tax returns, returns of	and the state of t

Series description	Page	Explanatory notes	Bureau publication reference numbers*
EMPLOYMENT AND LABOUR — continued Wage and Salary Earners in Civilian Employment — continued			
Government — Persons Manufacturing — Persons Commerce — Persons	73 74 75	government employment, some other direct returns of employment, and estimates of the number of employees not covered by these collections. Defence forces and employees in agriculture and private domestic service are excluded.  The figures relate only to wage and salary earners, not the total labour force. They therefore exclude employers, self-employed persons and unpaid helpers.  Two series of estimates are shown, the first covering the period June 1954 to June 1966, the second the period from June 1966. The census definitions at the 1954 and 1961 Censuses were such that a person's labour force status tended to be determined according to his major activity, and hence many part-time employees were classified as not employed. At the 1966 Census, labour force status was based on a person's actual activity during a specified week. As a result the current series of estimates are at higher levels than the 1954 to 1966 estimates. In due course, estimates for the period prior to June 1966 will be revised, but on a basis comparable with that of the 1961 Census benchmarks; the information needed to revise these benchmarks on the 1966 Census basis is not available.  At the 1971 population census trainee teachers were for the first time classified as not in the labour force. They have been excluded from estimates of employed wage and salary earners for the period from July 1971, the numbers of males and females excluded in July being approximately 7,000 and 17,000 respectively.	
Government — Persons	73	The figures for government employees include all civilian employees, within Australia, of government bodies (Commonwealth, State, local and semi-government) in services such as railways, tramways, banks, post office, air transport, education (including universities), broadcasting, television, police, public works, factories and munitions establishments, departmental hospitals and institutions, migrant hostels, etc., as well as administrative employees.  *See page 166 for key.	6.4; 6.12

\*See page 166 for key.

Series			Bureau publication reference
description	Page	Explanatory notes	numbers*
EMPLOYMENT AND LABOUR – continued Number Receiving Unemployment Benefit – Males Females Persons	76 77 78	The figures comprise all those on unemployment benefit at the Saturday nearest the end of the month.  To qualify for an unemployment benefit, a person must establish that he is unemployed and that his unemployment is not due to his being a direct participant in a strike, that he is capable and willing to undertake suitable work, and that he has taken reasonable steps to obtain such work. Registration with the local Commonwealth District Employment Office is necessary. There is a waiting period of seven days during which benefit is not payable, but this waiting period is not required more than once in any period of thirteen weeks. It excludes persons receiving sickness or special benefits and persons receiving the special benefits paid to migrants in reception and training centres.	6.4
Number Registered for Employment — Males Females Persons	79 80 81	The figures comprise all persons who were still registered with the Commonwealth Employment Service (C.E.S.) at the Friday nearest the end of the month, who claimed when registering that they were not employed, and who were seeking full-time employment, i.e. 35 hours or more per week. They include persons referred to employers but whose employment was still unconfirmed, and persons who had recently obtained employment without notifying the C.E.S. All recipients of unemployment benefit are included.	6.4; (c)
Number Registered for Employment Excluding School Leavers — Males Females Persons	82 83 84	School leavers are persons under the age of twenty-one who, at the time of registering with the Commonwealth Employment Service  (a) had ceased full-time primary or secondary education within the previous three months; or  (b) were still at school but notified the Service that they would leave school before the end of the school year if a full-time job were available.	(c)
Job Vacancies Registered — For males For females Total	85 86 87	The figures comprise all job vacancies notified to the C.E.S. which were still unfilled at the Friday nearest the end of the month and which employers claimed could be filled if labour were supplied immediately or within the following month. Vacancies for full-time,	6.4;(c)

<sup>(</sup>c) Source of original data: Department of Labour "Monthly Review of the Employment Situation" (also includes seasonally adjusted data).

<sup>\*</sup> See page 166 for key.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
EMPLOYMENT AND LABOUR — continued		part-time, permanent, temporary, and seasonal positions are included. Separate statistics of vacancies for school leavers are not available as employers, when notifying vacancies, rarely distinguish between school leavers and other juniors.	
Factory Overtime	88	Results obtained from a survey of overtime worked in a number of larger private factories throughout Australia.	(d)
WAGES — Average weekly earnings per employed male unit		The estimates are derived from particulars of employment and wages and salaries recorded on pay-roll tax returns, from other direct collections and from estimates of the unrecorded balance. The figures relate to civilians only. In addition to salary and wage payments at award rates they include earnings of employees not covered by awards, overtime earnings, over-award and bonus payments, payments made in advance or retrospectively during the periods specified, etc.  Because particulars of wages and salaries paid are not available for males and females separately from the sources used for this series, average weekly earnings have been calculated in terms of male units, i.e. total male employees plus a proportion of female employees, the proportion being derived from the estimated ratio of female to male average earnings.  As the number of male units used in calculating average weekly earnings for Australia is the sum of the estimates for the States, a separate ratio of female to male average earnings for Australia as a whole is not used. The weighted averages of the State ratios are approximately as follows: September quarter 1966 to December quarter 1970, 52.5 per cent; year 1971, 53.5 per cent; March and June quarters 1972, 54.5 per cent; September quarter 1972 to March quarter 1973, 55.5 per cent.  At the 1971 population census all trainee teachers were for the first time classified as not in the labour force. Previously those enrolled at government teachers colleges (and in some cases at other institutions also) had been included. Trainee teachers affected by the reclassification are excluded, together with their allowances, from the calculation of average weekly earnings figures in all States by approximately 30 cents.	6.16; 6.18

<sup>(</sup>d) As in (c) above. Seasonally adjusted data also included in Digest of Current Economic Statistics.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
INTERNAL TRADE — Retail Sales — Monthly retail sales — All items (excl. motor vehicles, parts, petrol, etc.) Quarterly retail sales — Food and drink Clothing, hardware, etc. All other goods (excl. motor vehicles, parts, petrol, etc.) All items (excl. motor vehicles, parts, petrol etc.) Motor vehicles, parts, petrol etc.) Motor vehicles, parts, petrol, etc.	90 91 92 93 94 95	The figures relate to retail sales of goods (as distinct from services, repairs, accommodation, entertainment, meals, etc.) by establishments which normally sell goods by retail to the general public. Hotels, garages and service stations are also included in respect of goods sold.  For the monthly series only, sales of motor vehicles, parts, petrol, etc. are excluded. Goods sold from farms direct are also excluded.  Figures for quarters up to and including September quarter 1972 are on a basis comparable with the 1961-62 Census of Retail Establishments, while figures for December quarter 1972 are on a basis comparable with the 1968-69 Census of Retail Establishments.  To assist users to establish a relationship between figures on the two bases, the figures for December quarter 1972 and the percentage movements between quarters as measured by the monthly and quarterly samples based on the 1961-62 Census, were used to derive quarterly figures back to September quarter 1971 on a basis comparable with the 1968-69 Census.  The monthly figures are on a basis comparable with the 1961-62 Census. Original figures from the month of April 1971 and from June quarter 1971 are subject to revision when more precise information is available relating to trading by	11.6
Registrations of New Motor Vehicles — Motor cars and station wagons Other vehicles Total	96 97 98	Registrations processed by the motor vehicle registration authorities in the States and Territories during the period. The figures include new Commonwealth-owned vehicles other than those belonging to the defence services.	14.1; 14.2; 14.6
New Wheeled Tractors Sold for Agricultural Purposes	99	Up to June 1965 the figures were collected by the Department of Primary Industry. From September 1967, a "tractor" is defined as a prime mover mounted on wheels which has been designed for general use and which may be fitted with a variety of agricultural, earth-moving or materials-handling attachments.	12.18

	Bureau publication
Explanatory notes	reference numbers*
	- Property
permits issued by local government 3.2	3.5; 3.6
of houses and flats relate to individual	
16 1 16 1 11 25	26
	3.0
The state of the s	
o are around returned to	5.8
businesses subject to pay-roll tax (other	
ral, professional, gas and electricity),	
usinesses not subject to pay-roll tax	
year.	
to d has individual business at the 57.	5:8
ng of the period.	
ig of the period.	
	ties and contracts let, work commenced ay labour projects authorised by nent authorities.  To fhouses and flats relate to individual nits. Value of total buildings approved all alterations and additions.  The form returns obtained from building tors engaged in the erection of new as, owner builders and government thes. Number of houses and flats relate widual living units. Values exclude the fland and represent the estimated value lings on completion.  The form returns obtained from building tors engaged in the erection of new as, owner builders and government the fland and represent the estimated value lings on completion.  The form returns obtained from building tors engaged in the erection of new as, owner builders and flats relate widual living units. Values exclude the fland and represent the estimated value lings on completion.  The form returns obtained from businesses subject to pay-roll tax (other trail, professional, gas and electricity), overnment banks and airlines, and from businesses not subject to pay-roll tax king projects of more than \$500,000 in fivear.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
FINANCE — Savings banks — Depositors' balances	120	Particulars for the Commonwealth Savings Bank, The State Savings Bank of Victoria, The Savings Bank of South Australia, The Rural and Industries Bank of Western Australia and The Hobart Savings Bank relate to the end of the month, those for The Launceston Bank for Savings to the last Monday in the month, and those for the other savings banks to the last Wednesday in the month. Excludes External Territories.	5.2; 5.28
Major Trading Banks — Total deposits Loans, advances, etc.	121 122	Major trading banks comprise the Commonwealth Trading Bank, Australia and New Zealand Banking Group Ltd, The Bank of Adelaide, Bank of New South Wales, The Commercial Bank of Australia Ltd, The Commercial Banking Company of Sydney Ltd, The National Bank of Australasia Ltd. Includes External Territories.	5.2; 5.3
Liquid assets and Common- wealth Government securities	-123	Includes notes, coin cash with Reserve Bank, Treasury bills and Treasury notes and other Commonwealth Government securities.	5.2; 5.3
Listed Companies — New money raised	124	Refers to companies listed on Australian stock exchanges. New money raised is the net amount of cash transferred from the investing public to the issuing companies through the issue of shares, debentures, notes and similar securities and the acceptance of deposits. As from the September 1970 quarter, the investing public has been redefined to include all non-company subscribers, Australian life insurance companies and Australian Government and private superannuation funds. The comparability of the statistical series, however, has not been significantly affected. For a full description of the changes in definitions see the latest issue of the statistical bulletin New Capital Raisings by Companies in Australia (Reference No. 5.9).	5.9; 5.10
Instalment Credit for Retail Sales: Balances Outstanding —		Instalment credit schemes covered include hire purchase, time payment, budget account and personal loan schemes conducted by businesses primarily for the financing of retail sales of goods.	5.18; 5.19

<sup>\*</sup>See page 166 for key.

Series description	Page	Explanatory notes	Bureau publication reference numbers*
FINANCE – continued Retail businesses	125	Schemes conducted by retail establishments which come within the scope of the Census of Retail Establishments, or by subsidiary finance businesses set up by retailers primarily for the purpose of financing their retail sales.	
Non-retail finance businesses	126	Schemes conducted by businesses, which are not themselves retailers, but which engage in financing such schemes.	
All businesses	127		
Taxation Revenue — Commonwealth and State consolidated revenue funds	128	Obtained from monthly statements of consolidated revenue and expenditure issued by Commonwealth and State Treasuries. Excludes any taxation collections paid direct to trust funds.	S
NATIONAL ACCOUNTS AT CURRENT PRICES — Wages, Salaries and Supplements	129	Payments in the nature of wages and salaries, including allowances for income in kind (board and quarters, etc.), together with supplements to wages and pay and allowances of members of the forces. Supplements consist of employers' contributions to pension and superannuation funds, direct payments of pensions and retiring allowances, and amounts paid as workers' compensation for injuries.	
Gross Domestic Product —	130	The total market value of goods and services produced in Australia within a given period after deduction of the cost of goods and services used up in the process of production, but before deducting allowances for the consumption of fixed capital.	7.5; 7.6
Farm		That part of gross domestic product arising from production in rural industries.	
Non-farm	134	That part of gross domestic product arising from production in all industries other than rural.	
Gross National Expenditure	136	Total expenditure within a period on final goods and services bought by Australian residents.	7.5; 7.6

Series description	Page	Explanatory notes	Bureau publication reference numbers*
NATIONAL ACCOUNTS AT CURRENT PRICES — continued Final Consumption Expenditure — Private	138	Expenditure on goods and services for consumption by persons and private non-profit organisations serving households. Includes personal expenditure on motor vehicles and other durable goods and the imputed rent of owner-occupied dwellings, but excludes purchases of dwellings. Also excludes consumer debt interest.	7.5;7.6
Government	140	Expenditure by public authorities (other than those classified as public enterprises) on wages, salaries and supplements, and on goods and services other than expenditures which result in the creation or the acquisition of fixed tangible assets or an increase in stocks. Charges for goods sold or services rendered are offset against purchases. Net expenditure overseas by general government bodies and purchases from public authorities are included. All expenditure on defence is classified as final consumption expenditure.	7.5; 7.6
Gross Fixed Capital Expenditure Total  Private	142	Expenditure on fixed assets whether for additions or replacements. This item includes expenditure on dwellings, other building and construction, vehicles, plant, machinery, etc., but excludes expenditure on fixed assets for defence purposes. It includes expenditure on second-hand assets, as well as new assets, less sales of existing assets. Expenditure on ordinary repair and maintenance is excluded. All expenditure on roads, including maintenance, however, is classified as capital expenditure.  Expenditure on fixed assets, whether for additions or replacements. This item includes expenditure on second-hand assets as well as new assets, less sales of existing assets. Dwellings purchased by persons from public housing authorities are included in private capital expenditure.	7.5; 7.6

Series description	Page	Explanatory notes	Bureau publication reference numbers*
NATIONAL ACCOUNTS AT CURRENT PRICES — continued Gross Fixed Capital Expenditure— continued			
Public	146	Expenditure on fixed assets, whether for additions or replacements, other than for defence purposes. Because it has been impossible to make a satisfactory dissection, all expenditure on roads, including maintenance, is classified as capital expenditure.	
Exports of Goods and Services	148	Exports of goods and value of services (including transportation, travel, government and miscellaneous services), provided to overseas residents by residents of Australia, and the net value of Australian gold production.	
Imports of Goods and Services	150	Imports of goods and value of services (including transportation, travel, government and miscellaneous services) purchased from overseas residents by residents of Australia.	7.5; 7.6; 8.2
NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES –			Control Control
Gross Domestic Product – Farm Non-farm	131 133 135	These estimates show the values of gross domestic product and some of its main aggregates revalued in such a way that the direct effects of price changes which have	7.5; 7.6
Gross National Expenditure	137	occurred over the periods under review have been removed. In concept, they may be	
Final Consumption	Tyric.	thought of as being derived by expressing the	Market Co.
Expenditure –	120	value of every component commodity as the product of a price and a quantity, and by then	1000
Private Government	139	substituting for each actual current price the corresponding average price for the base year	State
Gross Fixed Capital		1966-67. Aggregates at average 1966-67 prices	
Expenditure –	142	for each year are then obtained by summation.	PERSONAL PROPERTY.
Total Private	143 145		
Public	147		
Exports of Goods and Services	149		
Imports of Goods and Services	151	City of Constitution (Constitution)	Asset St. Co.

## KEY TO BUREAU PUBLICATION REFERENCE NUMBERS

Reference	
No.	
.,	
Duilding	
Building –	
3. 2	Building Approvals. (monthly)
3. 5	Building Statistics – Number of New Houses and Flats (Preliminary). (quarterly)
3. 6	Building Statistics. (quarterly)
Demography	y <b>–</b>
4. 1	Overseas Arrivals and Departures. (quarterly)
4. 3	Overseas Arrivals and Departures. (monthly)
Person	Overseus runnais and Departures. (monthly)
Finance –	
	Dealing Charlesing (
5. 2	Banking Statistics. (monthly)
5. 3	Banking Statistics, Major Trading Banks (Preliminary). (monthly)
5. 7	Capital Expenditure by Private Businesses in Australia (Preliminary). (quarterly)
5. 8	Capital Expenditure by Private Businesses in Australia. (quarterly) (a)
5. 9	Capital Raisings by Companies in Australia, New. (quarterly)
5.10	Capital Raisings by Companies in Australia, New (Preliminary). (quarterly)
5.18	Instalment Credit for Retail Sales. (quarterly)
5.19	Instalment Credit for Retail Sales (Preliminary and Provisional). (monthly)
5.28	Savings Bank Statistics (Preliminary). (monthly)
3.20	Savings Dank Statistics (Femiliary). (Monthly)
Jahann Was	as and Employment
	ges and Employment –
6. 4	Employment and Unemployment. (monthly)
6.12	Employed Wage and Salary Earners (Preliminary). (monthly)
6.16	Wage Rates and Earnings. (monthly)
6.18	Average Weekly Earnings. (quarterly)
6.20	Labour Force. (quarterly)
6.22	Labour Force. (annual)
National Ac	counts —
7. 5	National Income and Expenditure, Quarterly Estimates. (quarterly)
7. 6	
7. 0	National Income and Expenditure, Quarterly Estimates (Preliminary). (quarterly)
T	de and Polessof Possessor
	de and Balance of Payments –
8. 2	Balance of Payments, Quarterly Summary.
8. 5	Exports of Principal Products of Australian Origin. (monthly)
8. 9	Overseas Trade, Part 1 – Exports. (monthly)
8.10	Overseas Trade, Part 2 – Imports. (monthly)
8.12	Overseas Trade, Australia, Exports and Imports (Preliminary). (monthly)
8.22	Exports and Imports of Merchandise at Constant Prices. (quarterly)
rimary Indu	ıstries —
0. 5	Dairying Industry. (half yearly)
0. 6	Whole Milk Production and Utilisation. (monthly)
0.16	Meat Industry. (monthly)
0.19	Minerals and Mineral Products. (monthly)
0.54	Meat Industry. (annual)
Retail Trade	
1. 4	Retail Sales of Goods. (quarterly)
1. 5	Retail Sales of Goods (Preliminary). (quarterly)
1. 6	Retail Sales of Goods (Provisional). (monthly)
	( )

(a) June and December quarter issues contain, in addition, details of maintenance expenditure and details of anticipated new capital expenditure for the ensuing six months.

11. 6

## KEY TO BUREAU PUBLICATION REFERENCE NUMBERS - continued

# Reference No.

# Secondary Industries -

Secondary	industries —
12.14	Production Statistics. (monthly)
12.15	Production Statistics (Preliminary). (monthly)
	Production Summaries (monthly) -
12.16. 2	Chemicals, etc.
12.16. 5	Electricity and Gas.
12.16. 9	Electrical Appliances.
12.16.14	Cotton Goods.
12.16.17	Wool Woven Fabric, etc.
12.16.23	Electric Motors,

^		
1	2.16.28	Footwear.

12.16.33 Motor Vehicles.

12.16.34 Television, Radios, Other Sound Equipment; Transistors.

12.16.42 Malt and Beer. 12.16.49 Building Materials.

12.18 New Tractor Receipts, Sales and Stocks. (quarterly)

# Transport and Communication -

14.	1	Motor	Vehicle	Registrations.	(annual)
14.	2	Motor	Vehicle	Registrations.	(quarterly)

14. 6 Registrations of New Motor Vehicles (Preliminary). (monthly)

. May North and Leading (Section). Around Marrie and India (Section).

### APPENDIX B

### METHODS OF ADJUSTMENT EMPLOYED

The seasonally adjusted series given in this bulletin and other publications of the Bureau have been calculated by means of computer programs of the Census Method II, X-11 Variant (for monthly series) and the X-11Q Variant (for quarterly series). As described in paragraphs 16 to 18 of the "Notes on Seasonal Adjustment Methods", the manner in which these programs have been employed for each series depends on the selection made from among alternative optional procedures allowed for in the programs. The selection of program options has been guided by the evidence of special analyses made for each individual series.

Users should particularly note whether use has been made of trading-day adjustment and of prior adjustment for the effects of movable holidays, namely Easter and Australia Day, since their application can materially affect the results obtained and the interpretation to be placed on them. Adjustments for trading-day effects and the effects of movable Easter and Australia Day holidays have been applied to series where special analyses made beforehand have shown that variations, arising from these effects, in the number of trading or working days in the month have significantly affected the series. For some of the series subject to trading-day adjustment, however, the results of analyses have not warranted further adjustment for Easter or Australia Day effects.

In seasonally adjusting the series by means of the X-11 and X-11Q programs, certain program options, not referred to in the table below, were used. Details of these options are:

- (1) Multiplicative adjustment has been used for all series with the exception of some components of the National Accounts series.
- (2) Trading-day adjustments, where applied to monthly series, have been based upon prior daily weights derived from analyses made beforehand and applied to the entire series. Where trading-day adjustments have been applied, allowance for the length of month or quarter has been combined with trading-day factors.
- (3) Prior adjustment has been used only for purposes referred to in the following tables.
- (4) The program routine for adjusting the trend for the effect of severe industrial disputes has not been used for any series.

Moving averages for trend in monthly series are options specified in accordance with moving averages selected by the X-11 program in analyses made beforehand. Moving averages for monthly seasonal factors are standard (3x5-term) except where alternative options are specified. The X-11Q program has only standard moving averages for trend (5-term) and seasonal factors (3x5-term).

Some of the components of the National Accounts series were not amenable to adjustment by the X-11Q program, and special adjustments were used. The special methods are described in Table 2. For those components which were adjusted by the X-11Q program, use was made only of standard limits for graduated treatment of extremes.

The application of other X-11 and X-11Q program options for each seasonally adjusted series published by the Bureau in this or other publications is as set out in the following tables.

TABLE 1

NOTE. For terminology refer to paragraphs 16 to 18 of the "Notes on Seasonal Adjustment Methods".

				Limita	Adjustment made for			
ord has seend adf it accreated of the content of th	10.8	1	g averages used	Limits for graduated treatment	Trading day variation	in the same	Aust- ralia Day	Other
Series description	Page No.	Trend	Seasonal factors	of extremes				influ- ences
PRODUCTION -								
Black coal	34	13-term	3x9-term	1.5 & 2.5*	(a)	(a)	(a)	(a)
Electricity	35	9-term	3x5-term*		yes	yes	yes	yes (b)+
Ingot steel	36	13-term	3x9-term	1.5 & 2.5*	yes	no	no	no
Cement	37	13-term	3x5-term*	1.5 & 2.5*	yes	yes+	no	no
Clay bricks	38	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Sulphuric acid	39	13-term	3x9-term	1.5 & 2.5*	yes	no	no	yes (c)
Motor vehicles	40	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (d)
Electric motors under 1 hp	41	13-term	3x5-term*		yes	yes	yes	yes (d)
Domestic refrigerators	42	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)(e)
Television sets	43	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)
Cotton woven cloth	44	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)
Woollen and worsted	15	12.	251 4	15005*				(1)
woven cloth	45	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)
Boots and shoes Beer	46	13-term 23-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)
Tobacco and cigarettes	47 48	23-term	3x9-term 3x9-term	1.5 & 2.5*	yes	yes	yes	no (1)
Beef	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)
Veal	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Mutton	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Lamb	**	13-term	3x5-term*	1.5 & 2.5* 1.5 & 2.5*	yes	yes	yes	no (f)
Pigmeat	**	13-term			yes	yes	yes	yes (f)
Beef and veal	49			. See Table 2.	yes	yes	yes	yes (g)
Mutton and lamb	50			. See Table 2.				
Total meat	**			See Table 2.				
Whole milk	51	13-term	3x5-term*		1/00 I	no 1	no 1	no
Wool received into store	31	13-101111	JAJ-telili	1.5 & 2.5	yes	no	no	110
by brokers, first hand	52	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
OVERSEAS TRANSACTIONS -	1	Ballypar						
Total exports	53	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (h)
Total imports	54			. See Table 2.	, !	,	,	300 (11)
Exports of wool	55	13-term			yes	yes	yes	yes (h)
Index of value of exports	01300							, ()
at constant prices	56	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (i)
Index of value of imports	100 000		A TOTAL STATE	TITE STATE	-	1000		
at constant prices Gold and net foreign	57	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (i)
assets - Official and								
banking institutions	58	Adjusted	aggregatively.	See Table 2.				
OVERSEAS ARRIVALS AND DEPARTURES -								
Short term visitors arriving	59	Adjusted	aggregatively.	See Table 2.				
Total arrivals	31.78		aggregatively.					
Short term residents departing				1.5 & 2.5*	yes	no [	no	yes (j)
Total departures			aggregatively.			,		0,

TABLE 1 - continued

						Adjustment made for				
	19314	и	averages sed	Limits for graduated treatment	Trad- ing day		Aust-	Other		
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences		
EMPLOYMENT AND LABOUR -										
Civilian Labour Force -								(1)		
Males	60	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)+		
Married women	61	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no		
All females Persons	62	5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no	no	no	yes (k)+ yes (k)+		
Participation rates —	03	2-felli.	3x3-term.	1.5 & 2.5	no	no	no	Acs (V)		
Males	64	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)+		
Females	65	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)+		
Tentales	05	J-term	JAJ-telili	1.5 & 2.5	no	no	no	yes (k).		
Unemployed -		BE SHEET	100000000000000000000000000000000000000		1			NETTHEN THE		
Males	66	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no		
Females	67	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no		
Persons	68	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no		
								MARINE THE		
Wage and Salary Earners								least to the		
in Civilian Employment -					B. Carlo		370.3			
Males	69	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)(l)(m)		
Females	70	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)(1)(m)		
Persons	71	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)(l)(m)		
Private – Persons	72	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)(l)		
Government – Persons	73	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)(1)(m)		
Manufacturing - Persons	74	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (1)		
Commerce – Persons	75	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (1)(m)		
Number Receiving										
Unemployment Benefit –	1000						to the said	Allements was		
Males	. 76	9-term	3x5-term*	1.8 & 2.8	no	no	no	no		
Females	77	9-term	3x5-term*	1.8 & 2.8	no	no	no	no		
Persons	78	9-term	3x5-term*	1.8 & 2.8	no	no	no	no		
Number Registered for										
Employment –										
Males	79		aggregatively.							
Females	80		aggregatively.							
Persons	81	Adjusted	aggregatively.	See Table 2.						
Males excluding school	00	0.4	3x5-term*	1.8 & 2.8	1					
leavers	82	9-term	3x5-term*	1.8 & 2.8	no	no	no	no		
Females excluding school	02	0.4	3x5-term*	1.8 & 2.8	20	200	no	20		
leavers	83	9-term	3X3-feIIII.	1.0 & 2.0	no	no	no	no		
Persons excluding school	01	O torm	3x5-term*	1.8 & 2.8	no	no	no	no		
leavers	84	9-term	3X3-tellil	1.0 & 2.0	110	no	no	110		
Job Vacancies Registered -			THE REAL PROPERTY.		1000					
For males	85	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (n)		
For females	86	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (n)		
Total	87	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (n)		
					1000		Mary 1			
Factory Overtime	88	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (o)		

TABLE 1 - continued

TABLE 1 – continued										
All Aleman Miles and Al					Limits		Adjustment made for			
			Movi	ng averages used	for graduated treatment	Trad- ing day		Aust-	Other	
Series description	Holy	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
WAGES -							-	-	Frankly 13	
Average weekly earnings		1.55	180 E. L. L.	mpi2kt l	amar C Line				mint.	
per employed male unit		89	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (p)	
INTERNAL TRADE -					hale le				10 THE RES	
Retail Sales : Commodity						F			William .	
Groups —									70	
Monthly retail sales - All	OR.				Thomas Paris					
items (excl. motor			THE COST OF	Sintenia !	1000 1000				Transfer .	
vehicles, parts, petrol,	1		Targeton !	and the second		175	778		TO THE	
etc.)	-	90	9-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (d)	
Quarterly retail sales (q) -	. 66			mpassas .	Harris 180 A					
Food and drink		91	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Clothing, hardware,				J. Same			Principle of	1 1 1 1	HOR COLUMN	
electrical, etc.	-	92	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
All other goods (excl.	00						Marin 1	97 3		
motor vehicles, parts, petrol, etc.)		93	5 to*	2-54*	15005*					
All items (excl. motor		93	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
vehicles, parts, petrol	A.B.						SIESE!			
etc.)	00.	94	5-term*	3x5-term*	1.5 & 2.5*	yes	Was	no	no	
Motor vehicles, parts,	011	77	J-tellii.	3X3-tellil	1.5 & 2.5	yes	yes	110	110	
petrol, etc.		95	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Other food and drink		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Retail Sales : Individual	100									
Commodities (q) –			2211	nematical in	mane at 1					
Groceries (q) –		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Butchers' meat		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no no	no no	
Other food		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Total food and groceries		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Beer, wine and spirits		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Clothing and drapery		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Footwear	Trap	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Hardware, china and							far arm			
glassware	S DIL		5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (r)	
Electrical goods		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Furniture and floor	-	**	F + - +	2.5.	15055					
Chemists' goods			5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
Chemists' goods Newspapers, books and	90		5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
stationery	100	**	5-term*	3x5-term*	1.5 & 2.5*	Vac	Vac	no	no	
Other goods (excl. motor			3-term.	3A3-terili.	1.3 & 2.3	yes	yes	no	no	
vehicles, parts, petrol,		100					86 9			
etc.)		**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	no	
						, ,	, -			

TABLE 1 - continued

VINALED STREET, SELECTION OF SE			CE I — contin		A	1djustme	nt made	for
			Limits for graduated treatment	Trad- ing day		Aust-	Other	
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences
INTERNAL TRADE – continued								
Registrations of New Motor Vehicles –						1000		
Cars and station wagons	96	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Other vehicles Total	97 98	13-term	3x5-term* aggregatively.		yes	yes	yes	no
Total	70	Aujusteu	aggicgatively.	Dec Table 2.				THE STATE OF
New Wheeled Tractors Sold			Treasure !				mentage i	
for Agricultural Purposes	99	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (d)
	1000		1					
BUILDING, ETC	193	684	nont-cate	Phone Control				
Building Approvals -				*msial-Y			Thub is	
New houses and flats								(1).
approved – Number	100	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (d)+
New private houses and flats approved — Number	101	13-term	3x9-term+	1.5 & 2.5*	yes	yes	yes	yes (d)+
Value of total buildings approve	200000	The Party of the P	3x9-term	1.5 & 2.5*	yes	yes	yes	no
Buildings Commenced —								
New houses and flats commenced — Number	103	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
New private houses and	103	J-term	JAJ-tomi	1.5 & 2.5	no	no	110	110
flats commenced - Number	104	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of new private							Bour no	
buildings commenced	105	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of new buildings, other than new houses and flats,								
commenced.	106	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of total new							THE STATE OF	
buildings commenced	107	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
							00000	
Buildings Completed — New houses and flats					100		1000	
completed — Number	108	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
New private houses and	100	J 101111						
flats completed - Number	109	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of Work Done – Value of work done on								
new houses and flats	110	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of work done on				and the last				and again to
other new buildings	111	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Value of work done on	110	5 to 4	25 +*	1.5 & 2.5*	nc	nc	-	
all new buildings	112	5-term*	3x5-term*	1.3 & 2.3	no	no	no	no

TABLE 1 - continued

		IAD	LE I – contu	шеи					
10) obicu tracumstar.				Limits	Adjustment made for				
			g averages used	for graduated	Trad- ing		44	Oah	
	Page		Seasonal	treatment of	day varia-		Aust- ralia	Other influ-	
Series description	No.	Trend	factors	extremes	tion	Easter	Day	ences	
BUILDING, ETC. –								- La Voice parl	
continued		1						inighton	
Actual New Capital								openio con	
Expenditure by Private				4 18 8 8 18				10107/101	
Businesses —		18 3 4 1	I STANFARE !	A WAS TO SHARE				T I STATE OF	
New buildings and structures	**	5 to *	25 **	15005*					
Manufacturing Mining	**	5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no	no	no	no	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All industries	113	5-term*	3x5-term*	1.5 & 2.5*	no no	no no	no no	no no	
Other new capital equipment	113	J-term	3X3-term	1.5 & 2.5	110	110	110	110	
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Mining	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All industries	114	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Total new capital expenditure	1			210 00 210		***			
Manufacturing	1115	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Mining	116	1	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other industries	117	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All industries	118	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Anticipated New Capital									
Expenditure by Private Businesses (s) –						TOUR DAY			
New buildings and structures -	_	Mari I		American Control					
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Mining (t)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other new capital equipment	-			mye-3 kga				Marine Co.	
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Mining (t)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Total new capital expenditure	- **	C	25. *	15005			hin E		
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Mining (t) Other industries	**	5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no	no	no	no	
All industries		5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
An industries	119	3-term.	3X3-tellil	1.5 & 2.5*	no	no	no	no	
FINANCE –						900 BB	BETOOK		
Savings Banks —	3.0	971	THE PERSON LAND	Rest Tions		E HAT	ak smi		
Depositors' balances	120	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (u)(v)+	

TABLE 1 - continued

TOTAL MENT WOMEN AND ADDRESS OF THE PARTY OF			A		1	Adjustme	ent made	e for
		The state of the s	g averages used	Limits for graduated treatment	Trad- ing day		Aust-	Other
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences
FINANCE -						To be to		
continued  Major Trading Banks —								
Total deposits	121	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (w)
Loans, advances, etc.  (excl. temporary advances	File of		maket Render					
to wool buyers, etc.)	**	9-term	3x5-term*	1.5 & 2.5*	no	no	no	no
Total loans, advances, etc.	122	9-term	3x5-term*	1.5 & 2.5*	no	no	no	no
Liquid assets and Commonwealth Government					and a			
securities	1	9-term	3x5-term*	1.5 & 2.5*	no	no	no	no
MARSON CONTRIBUTION MAN COME								
Listed Companies — New money raised	124	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
	12.	lo torm	JAO tom	1.5 & 2.5	110	110	110	110
Instalment Credit for Retail Sales : Balances								
Outstanding —		A STATE OF						
Retail businesses		5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Non-retail finance businesses All businesses	126	9-term	3x5-term*	1.5 & 2.5* See Table 2.	no	no	no	no
All businesses	121	Adjusted	aggregatively	l see Table 2.				
Taxation Revenue -								
Commonwealth and State consolidated revenue funds	128	13-term	3x5-term*	1.5 & 2.5*	yes	yes	no	no
						,		
NATIONAL ACCOUNTS AT								
CURRENT PRICES -								
Wages, Salaries and	100	- +	25. *	15005*				
Supplements	129	5-term*	3x5-term*	1.5 & 2.5*	yes	no	no	no
Gross Operating Surplus —								
Trading enterprises — Companies	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	20	
Financial enterprises less		3-term	3X3-term	1.5 & 2.5	110	no	no	no
imputed bank service charge	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
	10000							
Final Consumption Expenditure	-	Vietnes y	upality (US)		1973.54		1	
Private —	**	£ 4*	25 to*	15025*				
Food Clothing, footwear and	arinot.	5-term*	3x5-term*	1.5 & 2.5*	yes	no	no	no
drapery	**	5-term*	3x5-term*	1.5 & 2.5*	yes	no	no	no
Purchase of motor vehicles Rent	**	5-term*	3x5-term*   y insignificant	1.5 & 2.5*   Original series	no	no	no	no
Government	140	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no

### TABLE 1 - continued

S revolute markeness				Limits	Adjustment made for			
			ng averages used	for graduated treatment	Trad- ing day		Aust-	Other
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia	influ- ences
NATIONAL ACCOUNTS AT								DVAM
CURRENT PRICES								SAME OF STREET
Gross Fixed Capital Expenditure	1							
Private —	1		PROPERTY IN					
Dwellings Other building	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
and construction	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
All other	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Public -	1							
Public enterprises	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
General government	**	5-term*	3x5-term*	1.5 & 2.5*		no	no	no
			ER CURREL SEE TABL	V <i>T PRICES</i> SE E 2.	ERIES AF	RE ADJU	JSTED	AGGREG-

### NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES

AS FAR AS POSSIBLE, THESE SERIES HAVE BEEN ADJUSTED USING METHODS SIMILAR TO THOSE USED FOR THE CORRESPONDING *CURRENT PRICE* SERIES. FOR DETAILS OF DIFFERENCES IN THE METHOD USED, *SEE* TABLE 2.

- \* These are X-11 program standard procedures which are employed unless an alternative is specified. The X-110 program has only standard program-selected moving averages for trend and seasonal factors.
- \*\* Series not published in this bulletin.
- + Denotes change in option or method previously selected for the adjustment of a series.
- (a) The influence of trading-day variation together with major public holidays and patterns of annual leave which may vary from year to year.
- (b) The effect of the industrial dispute disrupting Victorian power supplies in February 1972. (The effect of this dispute has been retained in the seasonally adjusted data.)
- (c) An abrupt change in seasonality affecting mainly June and July from June 1968, due to change in the pattern of annual leave and plant maintenance arrangements.
- (d) An abrupt change in the seasonality affecting mainly December and January from December 1963 due to the extension of statutory annual leave in October 1963.
- (e) An abrupt change in the seasonality affecting mainly January from 1972 due to changes in production patterns.
- (f) An abrupt change in the seasonality affecting mainly November to April from November 1959.
- (g) An abrupt change in the seasonality affecting all months except July and August from September 1957.
- (h) The effects of the Australian stevedoring dispute in January-February 1956.

- (i) The abrupt changes in level (1961-62 and 1966-67) due to changes in the base of the index.
- An abrupt change in the seasonality affecting all months except June from December 1957.
- (k) Abrupt changes in level and seasonal pattern from July 1971 due to the exclusion of trainee teachers from estimates of the labour force.
- (l) The abrupt change in level (from June 1966 onwards) due to the adoption of new labour force definitions for the 1966 Population Census.
- (m) The abrupt change in seasonal pattern (from June 1966 onwards) due to the adoption of new labour force definitions for the 1966 Population Census.
- (n) Changes in administrative recording procedure from 1967.
- (o) The effects of public holidays which fall within the survey week.
- (p) The effects of major awards and determinations of Commonwealth and State industrial authorities. (The effects of these awards and determinations are retained in the seasonally adjusted data). Also, allowance was made for the varying incidence of pay days.
- (q) The re-analysis has been performed on the data up to September quarter 1972 comparable with the 1961-62 Census of Retail Establishments. At this stage there is insufficient data comparable with the 1968-69 Census to make the necessary adjustments to allow data on this basis to be incorporated in the re-analysis. Consequently, it is planned to adjust the data on the 1968-69 Census basis using factors calculated from the data on the 1961-62 Census basis, until December quarter 1973 data is available.
- (r) An abrupt change in the seasonality affecting mainly June and December quarters after 1962.
- (s) These half-yearly series have been seasonally adjusted by applying the standard X-11Q program to the quarterly series obtained by allocating the figures for the half-year ended June to the June quarter and the other half-year to the December quarter, while the March and September quarter figures are calculated to have no significant seasonality. The adjustment factors for the June and December quarters are then applied to the half-yearly series.
- (t) The seasonal analysis of anticipated new capital expenditure for the mining industry shows only an insignificant seasonal pattern.
- (u) Effects of twelve-weekly payments of child-endowment and war pension paid directly into savings bank accounts.
- (v) A change in the seasonality affecting mainly January and February from January 1970 due to growth in Christmas Club accounts.
- (w) Variation due to the general business practice of monthly settlement of accounts at or near the end of the month, the perceptible effects of which vary according to the proximity of banks' weekly balancing days (Wednesdays) to the end of the month.

# TABLE 2. AGGREGATIVELY ADJUSTED SERIES

It should be noted that, except where otherwise stated, the directly adjusted quarterly series referred to in the table below have been seasonally adjusted multiplicatively by the X-11Q program using *standard* program options, namely 5-term trend moving average, 3x5-term seasonal moving average, and limits for graduated treatment of extremes of 1.5 & 2.5 standard deviations.

Series description	Page No.	Methods employed
PRODUCTION — Beef and veal	49	The sum of <i>Beef</i> and <i>Veal</i> . (For details of program options employed, <i>see</i> Table 1).
Mutton and lamb	50	The sum of <i>Mutton</i> and <i>Lamb</i> . (For details of program options employed, <i>see</i> Table 1).
Meat	**	The sum of Beef, Veal, Mutton, Lamb and Pigmeat. (For details of program options employed, see Table 1).
OVERSEAS TRANSACTIONS –		
Total imports	54	Adjusted by first removing imports of large aircraft, all warships, and ships (and other vessels) imported for temporary operation in Australian waters, then adjusting the residual multiplicatively, using 13-term trend moving average, 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and prior adjustment for Easter and Australia Day; and, finally, adding back to this adjusted series and unadjusted components imports of large aircraft, all warships, and ships (and other vessels) imported for temporary operation in Australian waters.
Gold and net foreign assets — Official and banking institutions	58	Adjusted by first removing the components allocated special drawing rights, and drawings against International Monetary Fund credit tranche; then adjusting the residual multiplicatively using 9-term trend moving average, 3x5-term seasonal moving average, and standard limits for graduated treatment of extremes; and, finally, adding back to this adjusted series the unadjusted components allocated special drawing rights and drawings against International Monetary Fund credit tranche.
OVERSEAS ARRIVALS AND DEPARTURES —		
Short-term visitors arriving	59	The sum of short-term visitors excluding U.S. troops arriving for rest and recreation leave (adjusted multiplicatively, using 23-term trend moving average, 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and prior adjustment for the effects of the 1956 Olympic Games, the 1962 Commonwealth Games and the 1971 Rotary Convention) and U.S. troops arriving for rest and recreation leave (adjusted only for trading-day variation). Note that the effects of the Rotary Convention, etc. have been included in the seasonally adjusted series.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
OVERSEAS ARRIVALS AND DEPARTURES — continued Total arrivals	**	The sum of total arrivals excluding U.S. troops arriving for rest and recreation leave (adjusted multiplicatively, using 23-term trend moving average, 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of  (a) the 1956 Olympic Games, the 1962 Commonwealth Games, and the 1971 Rotary Convention,  (b) an apparent abrupt change in seasonality affecting mainly January, February, March and July after December 1954,  (c) Easter after 1960), and U.S. troops arriving for rest and recreation leave (adjusted only for trading-day variation). The effects of the Rotary Convention, etc. have been retained in the seasonally adjusted
Total departures	**	The sum of total departures excluding U.S. troops departing from rest and recreation leave (adjusted multiplicatively, using 23-term trend moving average, 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of  (a) the 1956 Olympic Games and the 1971 Rotary Convention,  (b) an apparent abrupt change in seasonality affecting all months except June after December 1957), and U.S. troops departing from rest and recreation leave (adjusted only for trading-day variation). The effects of the Rotary Convention, etc. have been retained in the seasonally adjusted series.
EMPLOYMENT AND LABOUR — Number Registered for Employment — Males	79	The sum of number registered excluding school leavers (for details of program options employed, see Table 1) and number of school leavers registered (adjusted multiplicatively using 13-term trend moving average, standard 3x5-term seasonal moving average, and limits 2.5 & 4.0 for graduated treatment of extremes).
Females	80	As for males.
Persons	81	As for males.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
INTERNAL TRADE — Registrations of New Motor Vehicles - Total	98	The sum of the directly adjusted series Registrations of New Motor Vehicles — Cars and Station Wagons and Registrations of New Motor Vehicles — Other Vehicles. (For details of program options employed see Table 1.)
FINANCE — Instalment Credit for Retail Sales: Balances Outstanding — All businesses	127	The sum of the directly adjusted quarterly series for retain businesses and the corresponding quarterly figures in the directly adjusted monthly series for non-retail finance businesses. (For details of program options employed, see Table 1.). Monthly figures are available only for non-retail finance businesses, the major component, and the adjustment on this basis is preferred to a directly adjusted quarterly series.
NATIONAL ACCOUNTS AT CURRENT PRICES — Wages, Salaries and Supplements	129	Directly adjusted, see Table 1.
Gross Operating Surplus — Trading Enterprises —		
Companies Other	**	Directly adjusted, see Table 1.  The sum of farm and non-farm.  Farm: gross farm product at factor cost (see below), less three directly adjusted farm cost series and farm company income (directly adjusted). Non-farm: The sum of five component series (directly adjusted).
Financial Enterprises Less Imputed Bank Service Charge	**	Directly adjusted, see Table 1.
Indirect Taxes less Subsidies	**	Indirect taxes (directly adjusted) less special adjustments of wheat subsidy and wool subsidy less all other subsidies (directly adjusted).
Gross Domestic Product	130	The sum of the five preceding series.
Exports of Goods and Services	148	The sum of four directly adjusted series (exports f.o.b.; transportation and travel; gold production; and other goods and services).
Imports of Goods and Services	150	The sum of three directly adjusted series (imports f.o.b.; transportation and travel; and other goods and services).
Gross National Expenditure	136	The sum of gross domestic product and imports of goods and services less exports of goods and services.

<sup>\*\*</sup> Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
NATIONAL ACCOUNTS AT		TARREST AND THE PROPERTY OF THE PERSON NAMED IN COLUMN NAMED I
CURRENT PRICES – continued		
Final Consumption Expenditure –		
Private -		District Maria
Food	**	Directly adjusted, see Table 1.
Cigarettes, tobacco and	**	The sum of two directly adjusted series (cigarettes and tobacco; alcoholic drinks)
alcoholic drinks		Directly adjusted, see Table 1.
Clothing, footwear and	**	Directly adjusted, see Table 1.
drapery Household durables	**	The same of two discretes discreted assign (alectrical and decade
Household durables	1	The sum of two directly adjusted series (electrical goods; and
		other household durables).
Purchase of motor vehicles	**	Directly adjusted, see Table 1.
Rent	**	Seasonality is not significant and the original series is
Kent		therefore used.
Other goods and services	**	The sum of seven directly adjusted series.
Total	138	The sum of 15 component series.
Government	140	Directly adjusted, see Table 1.
	1.0	
Gross Fixed Capital Expenditure -		
Private -		
Dwellings	**	Directly adjusted, see Table 1.
Other building	**	Directly adjusted, see Table 1.
and construction	Page 1	
All other	**	Directly adjusted, see Table 1.
Total	144	The sum of the three adjusted components above.
Public –		
Public enterprises	**	Directly adjusted, see Table 1.
General government	**	Directly adjusted, see Table 1.
Total	146	The sum of the two preceding series.
Total	142	The sum of Private and Public.
Increase in Stocks	**	The sum of farm and non-farm.
		Farm: sum of book values of four farm series less farm stock
	- 99	valuation adjustment. Non-farm: sum of book values of four
	75 18 6	non-farm series less non-farm stock valuation adjustment.
Statistical Discrepancy	**	Balancing item in the seasonally adjusted account.

<sup>\*\*</sup> Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
NATIONAL ACCOUNTS AT CURRENT PRICES — continued Gross Domestic Product — Gross farm product	132	Gross farm product at factor cost plus farm indirect taxes (directly adjusted) less special adjustments of wheat subsidy and wool subsidy, less all other farm subsidies (not adjusted). Gross farm product at factor cost: Special adjustments of four components of gross value of production (wool, wheat, other grain and sugar cane) plus three directly adjusted series (other pastoral products; other crops; and dairying, poultry, etc.), less farm stock valuation adjustment, specially adjusted wheat marketing cost series and three directly adjusted cost series. The four components of gross value of production (wool, wheat, other grain and sugar cane) are adjusted by equal distribution of the production for any financial year over the four quarters of the year ended June. One effect of these methods is that changes in the annual production of these commodities first enter into the seasonally adjusted figures in the September quarter.
Gross non-farm product	134	Difference between gross domestic product and the farm component. As the farm component is utilised in obtaining gross domestic product, the non-farm component is independent of the special adjustments used in the farm component.
NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES —	55 to 10 to	The constant-price series have been adjusted by methods similar to those used for the corresponding current-price series, the only exceptions being gross domestic product and gross fixed capital expenditure - public (see below).
Gross Domestic Product	131	The sum of farm and non-farm.  Farm: similar method of adjustment to that for the current-price series.  Non-farm: directly adjusted.
Gross Fixed Capital Expenditure — Public	147	Directly adjusted. The original series is the sum of gross fixed capital expenditure - public enterprises and gross fixed capital expenditure - general government.

<sup>\*\*</sup> Series not published in this bulletin.

#### APPENDIX C

## MEASURES OF VARIABILITY

The following table shows, for series included in this bulletin and all other series published in seasonally adjusted form by the Bureau, selected measures of variability of the original and seasonally adjusted series, and of component series as computed in the course of seasonal adjustment, i.e. the trend, seasonal and irregular components. A corresponding measure of the variability of trading-day adjustment factors, where applicable, is also shown.

Where prior adjustments have been made (for such effects as the influence of Easter, Australia Day, or an apparent abrupt change in seasonality) their effect is excluded from the measures of variability given below for trend, irregular, seasonal factors and trading-day adjustments.

In some instances these figures are derived from analyses which do not include the latest available data.

TABLE 3

				Aı		rcentage cho		ıt	
Series description		Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust-ment	From year to year in the seasonal factors
PRODUCTION -									
Black coal (a) (e)		34	16.75	3.49	0.77	3.37	1.83	16.27	0.16
Electricity (a)		35	5.22	1.21	0.70	0.93	4.50	3.99	0.17
Ingot steel		36	6.05	3.91	0.89	3.71	1.87	3.92	0.18
Cement (a)		37	8.53	3.28	0.71	3.12	7.20	3.90	0.39
Clay bricks (a)		38	10.74	2.21	0.75	1.98	9.78	5.67	0.26
Sulphuric acid (b)		39	9.29	6.57	1.37	6.36	10.65	3.94	0.40
Motor vehicles (a) (b)		40	19.38	5.43	1.84	4.72	20.01	7.43	0.33
Electric motors			to Link						rela seles
under 1 hp (a) (b)		41	16.08	4.20	1.49	3.83	16.70	7.36	0.53
Domestic refrigerators (a) (b)		42	17.10	6.15	2.18	5.55	12.78	7.28	1.25
Television sets (a) (b)		43	22.69	6.29	2.63	5.18	24.32	6.60	1.17
Cotton woven cloth (a) (b)		44	15.89	4.58	1.25	4.13	21.61	7.01	0.55
Woollen and worsted									
woven cloth (a) (b)		45	16.14	3.54	1.31	3.15	16.67	8.13	0.51
Boots and shoes (a) (b)		46	17.35	2.49	0.80	2.31	7.10	7.33	0.47
Beer (a)		47	9.67	3.41	0.38	3.88	7.65	5.87	0.25
Tobacco and cigarettes (a) (b)		48	11.27	5.03	0.41	4.99	13.57	5.82	0.40
Beef (a)		**	8.60	3.56	1.67	2.97	7.65	5.10	0.71
Veal (a)		**	13.85	5.00	1.81	4.37	11.09	5.21	0.84
Mutton (a)		**	7.48	4.06	1.49	3.53	6.56	5.05	0.56
Lamb (a) (b)		**	11.60	4.80	1.46	4.20	9.11	5.37	0.91
Pigmeat (a) (b)		**	7.92	2.96	0.80	2.83	4.71	5.61	0.38
Beef and veal (a) (f)		49	8.48	3.47	1.62	2.91	7.45	5.30	0.71
Mutton and lamb (a) (b) (f)	Long	50	8.39	3.51	1.16	3.03	7.10	5.15	0.78
Total meat (a)(b)(f)	100	**	6.62	2.68	1.12	2.32	5.42	5.23	0.79
Whole milk	013	51	16.86	2.46	0.84	2.16	16.64	4.03	0.59
Wool received into store	- 100	-					) (Charles		ATTENDED IN
by brokers, first hand (a)	501	52	39.71	7.26	1.55	6.97	38.91	5.08	2.09

TABLE 3 – continued

		TABLE	3 – comm	···					
	Land Market		A		ercentage ch egard to sig		out		
	A STATE OF THE STA		From month to month* in the						
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	From year to year in the seasonal factors	
OVERSEAS TRANSACTIONS –	In the second								
Total exports (a) (d)	53	12.16	5.51	1.48	5.20	7.53	6.28	0.83	
Total imports (a) (f)	54	10.67	6.69	1.44	6.46	4.55	6.22	0.32	
Exports of wool (a) (d)	55	23.90	9.27	2.36	8.80	17.11	7.42	1.49	
Index of value of exports				2.00	-				
at constant prices (c)	56	9.35	4.37	3.13	2.83	7.32		0.56	
Index of value of imports		1						0.00	
at constant prices (c)	57	6.58	5.01	3.44	2.84	2.84		0.37	
Gold and net foreign									
assets - Official and									
banking institutions (f)	58	2.81	2.46	2.08	1.16	1.39		0.30	
OVERSEAS ARRIVALS AND DEPARTURES –		1							
Short-term visitors arriving (d)(f)	59	15.31	7.16	1.42	6.96	12.57	3.86	0.78	
Total arrivals (a) (b) (d) (f)	**	13.72	8.48	1.00	8.30	8.49	3.92	0.66	
Short-term residents departing (b)	**	24.75	9.44	1.23	9.25	20.06	4.10	1.13	
Total departures (b) (d) (f)	**	15.80	8.06	1.29	8.09	10.66	4.18	0.61	
EMPLOYMENT AND LABOUR -							- moule		
Civilian Labour Force –			1 88				010		
Males (b) (c)	60	0.55	0.46	0.45	0.09	0.49		0.01	
Married women	61	2.11	1.81	1.76	0.68	1.17		0.04	
All females (b) (c)	62	1.29	1.13	1.11	0.40	0.80		0.04	
Persons (b) (c)	63	0.75	0.66	0.65	0.13	0.56		0.02	
Participation rates —							Manna		
Males (b) (c)	64	0.44	0.15	0.09	0.09	0.40		0.01	
Females (b) (c)	65	0.97	0.70	0.64	0.38	0.64		0.04	
Unemployed -	1178	10	a in tai		219 30				
Males	66	16.11	9.83	5.81	6.35	12.31		0.62	
Females	67	19.04	5.56	3.34	3.64	18.82		0.25	
Persons	68	16.11	6.56	4.31	3.83	15.21		0.38	
Wage and Salary Earners in Civilian Employment —									
Males (b) (c)	69	0.29	0.23	0.20	0.09	0.18		0.01	
Females (b) (c)	70	0.56	0.35	0.35	0.09	0.40		0.02	
Persons (b) (c)	71	0.36	0.26	0.24	0.08	0.23		0.01	
Private – Persons (b) (c)	72	0.36	0.29	0.26	0.10	0.24		0.02	
Government – Persons (b) (c)	73	0.40	0.23	0.22	0.08	0.32		0.02	
Manufacturing – Persons (c)	74	0.42	0.27	0.23	0.13	0.31		0.03	
Commerce – Persons (b) (c)	75	0.69	0.28	0.24	0.13	0.67		0.02	

TABLE 3 - continued

		TABLE	3 – continu	ied						
political seption real			Aı		rcentage chi egard to sign		ut			
	Here	Man more	From month to month* in the							
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust-ment	From year to year in the seasonal factors		
EMPLOYMENT AND LABOUR -							BULET	DEPLOYED THE		
continued								Strainer.		
Number Receiving						THE REAL PROPERTY.		The State of the S		
Unemployment Benefit -	110				Par I					
Males	76	14.93	7.44	5.68	4.15	12.01		0.98		
Females	77	7.80	4.40	3.63	2.38	6.11		1.04		
Persons	78	12.08	6.29	4.92	3.23	9.71	1000	0.85		
Number Registered for							100000	N INCOME.		
Employment —						least a	The state of			
Males (f)	79	12.53	4.66	3.56	2.64	11.17		1.33		
Females (f)	80	9.07	3.08	1.88	2.15	8.21		1.34		
Persons (f)	81	10.52	3.70	2.83	2.20	9.59		1.22		
Males excluding school leavers	82	10.34	4.77	3.62	2.63	8.72		0.67		
Females excluding school leavers	83	7.74	3.07	1.83	2.22	6.52		0.39		
Persons excluding school leavers	84	7.87	3.78	2.87	2.19	6.60		0.49		
Ish Wassaisa Basistanad							100			
Job Vacancies Registered –	85	10.23	4.37	3.44	2.54	9.61	ELEG-PA	0.63		
For males (b) For females (b)	86	7.97	3.66	2.33	2.57	7.27		0.54		
Total (b)	87	9.04	3.80	2.94	2.19	8.48		0.51		
and the second second second	2									
Factory Overtime (e)	88	6.79	2.95	1.77	2.10	5.46		0.45		
0.11										
WAGES -										
Average weekly earnings										
per employed male unit (c) (e)	89	5.20	0.93	0.86	0.43	4.46	1.30	0.04		
INTERNAL TRADE –		THE REAL PROPERTY.								
Retail Sales : Commodity										
Groups –	1-1150	7-1-19								
Monthly retail sales - All		I MAR					1000			
items (excl. motor							a location			
vehicles, parts, petrol,	00	0.25	0.86	0.56	0.60	6.90	4.15	0.09		
etc.) (a) (b)  Quarterly retail sales —	90	8.35	0.00	0.50	0.00	0.70	4.13	0.09		
Food and drink (a)	91	4.76	1.45	1.38	0.31	4.35	1.01	0.07		
Clothing, hardware,	71	4.70	1.43	1.00	0.01	1100	1.01	0.07		
electrical, etc. (a)	92	17.00	1.73	1.59	0.55	16.30	1.14	0.11		
All other goods (excl.	12	17.00	-110			1 1 1 1 1 1 1	Gradie			
motor vehicles, parts,			A STATE OF THE PARTY OF THE PAR	The same	Hale	(0) HEADER	(1)			
petrol, etc.) (a)	93	12.72	1.83	1.71	0.50	11.01	1.08	0.07		

TABLE 3 – continued

		Average percentage change without regard to sign:							
		man simi	From yea						
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	From year to year in the seasonal factors	
INTERNAL TRADE –						EUGEAR	DAKTA	neyro.rens	
continued		7752			Talan W				
Quarterly retail sales - continued						- 435 1	market		
All items (excl. motor					The sale	TO SERVICE	Transition.		
vehicles, parts, petrol	04	0.57	1.51	1.46	0.20	0.74	1.00	0.07	
etc.) (a)	94	9.57	1.51	1.46	0.30	8.74	1.03	0.06	
Motor vehicles, parts,	95	6.26	3.04	260	1.25	200	1 22	0.22	
petrol, etc. (a) Other food and drink (a)	93	6.26 4.93	1.50	2.68	1.25 0.31	3.80 4.78	1.22	0.23 0.05	
Other food and drink (a)		4.93	1.50	1.40	0.51	4.70	1.00	0.05	
Retail Sales : Individual									
Commodities —				- 1					
Groceries (a)	**	6.03	1.67	1.56	0.53	4.37	0.98	0.10	
Butchers' meat (a)	**	3.09	1.67	1.50	0.59	1.61	1.17	0.09	
Other food (a)	**	4.43	1.55	1.43	0.63	4.04	1.10	0.08	
Total food and groceries (a)	**	4.43	1.54	1.48	0.32	3.11	1.00	0.06	
Beer, wine and spirits (a)	**	9.39	1.79	1.53	0.60	9.48	1.01	0.09	
Clothing and drapery (a)	**	22.18	1.58	1.48	0.53	21.59	1.11	0.06	
Footwear (a)	**	20.14	2.16	1.57	1.17	19.39	1.07	0.20	
Hardware, china and						H. Delmar	1.25		
glassware (a) (b)	**	15.67	2.20	1.72	1.12	16.97	3.62	0.16	
Electrical goods (a)	**	11.98	2.66	2.22	1.07	9.73	1.18	0.19	
Furniture and floor		22 1 083							
coverings (a)	**	14.50	2.42	2.22	0.72	12.26	1.08	0.11	
Chemists' goods (a)	**	10.12	2.30	2.20	0.71	7.67	1.14	0.14	
Newspapers, books and									
stationery (a)	**	11.35	1.76	1.67	0.80	10.75	1.20	0.18	
Other goods (excl. motor									
vehicles, parts, petrol,	**	15.05	1.00	1.50	0.50	14.00	0.00	0.10	
etc.) (a)	7.	15.95	1.88	1.73	0.59	14.00	0.99	0.10	
Registrations of New Motor Vehicles —									
Cars and station wagons (a)	96	10.22	4.88	1.46	4.43	6.83	5.95	0.68	
Other vehicles (a)	97	11.07	4.88	1.39	4.54	9.03	6.35	0.55	
Total (a) (f)	98	10.10	4.28	1.25	3.88	7.11	6.00	0.54	
						TA			
New Wheeled Tractors Sold							on the		
for Agricultural purposes (a) (b)	99	14.84	7.80	5.11	4.37	10.97	0.94	0.64	
		TOTAL MARKET							
DITT DING PEC					830		1		
BUILDING, ETC. –			11 10 700		0000		-		
Building Approvals –					HARRIE				
New houses and flats	100	11.52	5.00	1 20	5.44	0.00	(17	0.22	
approved – Number (a)(b)	100	11.53	5.68	1.38	5.44	8.92	6.17	0.32	
New private houses and	101	10.47	121	1 20	2.01	7.02	(70	0.24	
flats approved — Number (a) (b) Value of total buildings approved (a	101	10.47	4.31	1.38	3.81	7.83	6.70	0.24	
value of total buildings approved (a	102	12.12	7.58	1.59	7.21	8.90	6.45	0.43	

TABLE 3 - continued

Specialist annuals to			Aı		centage cha egard to sign		ıt	
				From year				
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	to year in the seasonal factors
BUILDING, ETC continued								
Buildings Commenced —								
New houses and flats	100	5.00	4.00	224	2.41	205		0.22
commenced – Number	103	5.80	4.22	3.24	2.41	3.85		0.22
New private houses and flats commenced — Number	104	6.09	3.93	3.12	2.19	3.73		0.17
	104	0.09	3.93	3.12	2.19	3.13	2.5	0.17
Value of new private buildings commenced	105	8.56	5.95	3.58	4.18	5.33		0.35
Value of new buildings, other	103	0.50	3.75	5.50	4.10	3.33		0.00
than new houses and flats,								
commenced	106	15.30	11.27	6.32	7.08	9.16		1.11
Value of total new	100	10.00	11.27	0.52	7.00	7.10		1
buildings commenced	107	8.67	6.34	4.47	3.52	5.30		0.52
Buildings Completed –							1	
New houses and flats								0.05
completed - Number	108	10.01	3.15	2.24	1.63	9.02		0.25
New private houses and				2.10	1.47	7.10		0.21
flats completed — Number	109	8.12	2.80	2.43	1.47	7.18		0.21
Value of Work Done -								
Value of work done on								
new houses and flats	110	5.36	3.22	3.00	1.08	4.22		0.16
Value of work done on	110	0.00	0.22					
other new buildings	111	6.52	3.84	3.08	1.95	5.51		0.28
Value of work done on								A STATE OF
all new buildings	112	5.49	2.90	2.69	0.99	4.64		0.18
							H. KO-BOSTON	
Actual New Capital								
Expenditure by Private							- Impair	
Businesses —						The second second	100	
New buildings and structures –	**	20.26	6.83	4.70	4.00	19.49		0.39
Manufacturing Mining	**	31.00	23.56	12.90	16.55	19.38		1.02
Other industries	**	18.60	6.71	4.28	5.08	15.38		0.46
All industries	113	16.53	6.02	4.39	4.04	14.62		0.50
Other new capital equipment —	110	10.00						The state of the s
Manufacturing	**	16.33	4.35	3.17	2.08	16.28		0.22
Mining	**	25.71	21.25	12.29	13.71	17.53		1.37
Other industries	**	15.22	9.14	4.86	7.32	13.33		0.52
All industries	114	14.24	5.14	3.70	3.43	14.00		0.31
Total new capital expenditure -						HE BUILD	110000	
Manufacturing	115	17.18	3.73	2.91	1.85	17.14		0.18
Mining	116	22.35	13.71	10.89	6.85	18.89		1.15
Other industries	117	15.48	6.33	3.83	4.88	12.87		0.41
All industries	118	14.32	4.21	3.47	2.26	13.86		0.35

TABLE 3 - continued

Chiefure service			. A	verage pe	rcentage che regard to sig	ange withou	ut	
	a same	Susan His	From	month to	month* in	the		From year to year in the seasonal factors
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust-ment	
BUILDING, ETC. – continued Anticipated New Capital Expenditure by Private Businesses –					101	- tude		Carpathan Stockwar Stockwar Stockwar
New buildings and structures —	**	1011	711	-11	210	7.10		0.07
Manufacturing	**	10.11	7.11	5.16	2.10	7.18		0.27
Mining		36.30	35.45	32.93	4.97	6.00		0.20
Other industries	**	11.94	10.84	8.92	2.42	6.56		0.07
All industries	**	10.83	10.04	8.93	2.29	5.46		0.31
Other new capital equipment -						alun b	the Passage	who made
Manufacturing	**	9.13	8.04	5.81	2.71	3.24		0.11
Mining	**	25.13	25.14	21.81	3.81	2.97		0.13
Other industries	**	14.79	11.21	8.33	4.23	8.30		0.49
All industries	**	9.23	8.54	7.11	2.02	3.15		0.21
Total new capital expenditure -								
Manufacturing	**	7.54	6.81	5.01	2.17	3.79		0.14
Mining	**	24.66	24.54	23.06	3.11	1.57		0.07
Other industries	**	11.20	9.57	7.89	2.10	7,06		0.12
All industries	119	8.97	8.24	7.50	1.59	3.67		0.17
						Todeni	Edition	The state of
FINANCE -							ARTIST SE	
Savings Banks —								
Depositors' balances (e)	120	0.78	0.71	0.71	0.10	0.46		0.02
Depositors barances (c)	120	0.70	0.71	0.71	0.10	0.40		0.02
Major Trading Banks -								
Total deposits (e)	121	1.34	0.70	0.60	0.32	1.10		0.07
Loans, advances, etc.	121	1.54	0.70	0.00	052	1.10	and an	0.07
(excl. temporary advances							April 19	
to wool buyers, etc.)	**	1.41	0.80	0.69	0.38	0.38		0.11
Total loans, advances, etc.	122	1.32	0.84	0.76	0.38	1.12	1310	0.11
Liquid assets and	122	1.52	0.04	0.70	0.52	1.12		0.10
Commonwealth Government								
securities	123	5.46	2.10	1.56	1.42	4.83	The State	0.34
securities	123	3.40	2.19	1.50	1.42	4.83		0.34
Listed Companies	1138	Dell' I						
New money raised	124	33.38	20.36	10.59	13.82	24.45	Consider	1.46
New money raised	124	33.30	20.30	10.59	13.02	24.43		1.40
Instalment Credit for								
Retail Sales : Balances								
Outstanding –	125	2 22	1.02	1.71	0.26	257		0.07
Retail businesses	125	3.33	1.83	1.71	0.36	2.57		0.07
Non-retail finance businesses	126	0.99	0.90	0.89	0.16	0.43		0.06
All businesses (f)	127	2.48	2.09	1.97	0.26	1.33		0.06
			State of the state	10 9 10			Spinot .	
Taxation Revenue –		ROSE TO	61-1885-	- B. B. B. B.	12 1 4 1 2 1			
Commonwealth and State	100	10.00	2.00	0.00	0.60	10.10	4.40	0.65
consolidated revenue funds (a)	128	17.77	3.89	0.89	3.68	17.42	4.49	0.62

TABLE 3 - continued

	TOTAL STREET		Av		rcentage cha egard to sign		ut		
		rassit sees	From month to month* in the						
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	From year to year in the seasonal factors	
NATIONAL ACCOUNTS AT CURRENT PRICES –						JA 88	10000		
Wages, Salaries and					1	The state of the s	DIES IN		
Supplements	129	5.76	1.56	1.54	0.40	4.57	1.30	0.06	
Supplements	127	3.70	1.50	1.54	0.40	7.57	1.50	0.00	
Gross Domestic Product —									
Gross farm product (f)	132	63.18	4.38	3.94	2.70	60.80		9.38	
Gross non-farm product (f)	134	7.06	2.41	2.32	0.55	5.91	(g)	0.31	
Total (f)	130	9.29	2.28	2.20	0.58	8.42	(g)	0.89	
and the state of t		LE LA EA							
Gross Operating Surplus —	133.18						Bensha .		
Trading Enterprises —					D. T. See				
Companies	**	13.93	3.67	2.94	1.85	12.52		0.39	
Other (f)	**	28.34	2.39	2.07	1.20	27.22		3.95	
Financial Enterprises Less	1 193								
Imputed Bank Service Charge	**	4.47	3.24	1.70	2.50	3.23		0.29	
Ladinast Tanas lass Subsidies (f)	**	7.04	2.83	2.39	1.59	5.53		0.75	
Indirect Taxes less Subsidies (f)		7.04	2.03	2.39	1.39	3.33	Dr Dr	0.75	
Exports of Goods and Services (f)	148	7.01	4.56	3.15	3.09	5.29		0.53	
Imports of Goods and Services (f)	150	4.91	4.34	3.61	1.66	2.30		0.66	
Gross National Expenditure (f)	136	9.06	2.47	2.41	0.68	7.96	(g)	0.96	
Final Consumption Expenditure –									
Private —									
Food	**	4.47	1.55	1.46	0.35	3.11	1.01	0.06	
Cigarettes, tobacco and									
alcoholic drinks (f)	**	8.26	1.94	1.70	0.73	8.01		0.08	
Clothing, footwear and	10				0.56	21 22	1.01	0.07	
drapery	**	21.96	1.61	1.49	0.56	21.32	1.01	0.07	
Household durables (f)	**	13.59	2.07	1.97	0.72	12.94		0.25	
Purchase of motor vehicles	**	8.23	5.53	3.69	3.49	5.38		0.52	
Rent (h)	**	2.70	2.70	2.66	0.38	200		0.07	
Other goods and services (f)	**	3.80	2.34	2.30	0.39	2.86	(%)	0.07	
Total (f)	138	6.42	1.94	1.88	0.30	5.67	(g)	0.13	
Government	140	12.67	3.31	2.71	2.19	12.89		0.23	

TABLE 3 - continued

TABLE 3 – continued										
inegor.	Average percentage change without regard to sign:									
Page No.	From month to month* in the									
	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	From year to year in the seasonal factors			
					TAZE	ETODON	TAVORDA			
						DESCRIPTION OF THE PARTY OF THE				
**	4.47	3.54	3.28	1.21	3.20	250	0.11			
	1	3.54	5.20	1.21	5.20		0.11			
**	13.42	5.08	3.76	3.45	11.78		0.52			
							0.31			
144	9.01	3.34	2.63	1.78	8.67		0.30			
**	15.05	5 12	2.50	120	15 16		0.48			
**							0.46			
146		2500000					0.35			
142	13.02	2.79	2.31	1.64	12.90		0.24			
	THE PERSON			- 4			Diner:			
**	**	::	• •	::	•••					
				1 00		2500011	Deline .			
133	58.39	4.89	4.17	3.14	57.15		9.17			
100000000000000000000000000000000000000	Order State of the Control of the Co						0.10			
131	8.59	1.54	1.29	0.69	8.33	(g)	0.92			
149	7.12	4.27	2.98	3.13	5.32		0.46			
151	4.85	4.22	3.44	1.72	2.29		0.67			
137	8.42	1.86	1.61	0.95	8.00	(g)	0.98			
1 2	T M				0	abata sala				
**	3.92	1.01	0.84	0.54	3.29	1.01	0.06			
1		2.01		0.01	0.27		0.00			
**	7.82	1.54	1.06	0.89	7.74		0.97			
1							Market B			
						326 60 71	0.06			
I was a select							0.24			
**	The state of the s				5.12		0.49			
**					204		0.08			
						(g)	0.08			
141	11.75		CARL MARKET CO.		AND THE RESERVE OF THE PARTY OF		0.21			
	**  **  **  144  **  146  142  **  **  133  135  131  149  151  137  **  **  **  **  **  **  **  **  **	** 4.47  ** 13.42  ** 12.01  144 9.01  ** 26.75  146 20.62  142 13.02  ** **  ** **  133 58.39  135 6.28  131 8.59  149 7.12  151 4.85  137 8.42  ** 3.92  ** 3.92  ** 7.82  ** 1.55  ** 13.58  ** 8.19  ** 1.15  ** 3.12  139 5.77	## 4.47 3.54  ** 4.47 3.54  ** 13.42 5.08  ** 12.01 4.44  144 9.01 3.34  ** 26.75 4.80  146 20.62 4.13  142 13.02 2.79   ** **  ** *  133 58.39 4.89  135 6.28 1.57  131 8.59 1.54  149 7.12 4.27  151 4.85 4.22  137 8.42 1.86   ** 3.92 1.01  ** 7.82 1.54  ** 3.92 1.01  ** 7.82 1.54  ** 3.92 1.01  ** 7.82 1.54  ** 3.92 1.01  ** 7.82 1.54  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 7.82 1.54  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01  ** 3.92 1.01	## 4.47 3.54 3.28  ** 4.47 3.54 3.28  ** 13.42 5.08 3.76  ** 12.01 4.44 2.81  144 9.01 3.34 2.63  ** 15.95 5.13 2.59  ** 26.75 4.80 2.68  146 20.62 4.13 2.34  142 13.02 2.79 2.31  ** **  ** **  ** 1.5 4.29  149 7.12 4.27 2.98  151 4.85 4.22 3.44  137 8.42 1.86 1.61   ** 3.92 1.01 0.84  ** 7.82 1.54 1.06  ** 3.92 1.01 0.84  ** 7.82 1.54 1.06  ** 3.92 1.01 0.84  ** 7.82 1.54 1.06  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84  ** 3.92 1.01 0.84	## 4.47 3.54 3.28 1.21  ** 4.47 3.54 3.28 1.21  ** 13.42 5.08 3.76 3.45  ** 12.01 4.44 2.81 2.92  144 9.01 3.34 2.63 1.78  ** 26.75 4.80 2.68 3.41  146 20.62 4.13 2.34 3.58  142 13.02 2.79 2.31 1.64  ** ** ** ** ** ** ** ** ** ** ** ** **	## 4.47 3.54 3.28 1.21 3.20  ** 13.42 5.08 3.76 3.45 11.78  ** 12.01 4.44 2.81 2.92 11.70  144 9.01 3.34 2.63 1.78 8.67  ** 26.75 4.80 2.68 3.41 25.84  142 13.02 2.79 2.31 1.64 12.90  ** ** **  **  **  ** **  **  ** **  ** **  ** **  **  **  **  ** **  **  **  **  **  **  **  **  **  **  **  **  **  **  **  **  **  **  **	## 13.42 5.08 3.76 3.45 11.78  ## 13.42 5.08 3.76 3.45 11.78  ## 15.95 5.13 2.59 4.39 15.16  ## 26.75 4.80 2.68 3.41 25.84  146 20.62 4.13 2.34 3.58 20.42  142 13.02 2.79 2.31 1.64 12.90  ## **  **  **  **  **  **  **  **  **			

### TABLE 3 - continued

Series description	Page No.	Average percentage change without regard to sign:							
		From month to month* in the						-	
		Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust-ment	From year to year in the seasonal factors	
NATIONAL ACCOUNTS AT									
AVERAGE 1966-67 PRICES -									
continued									
Gross Fixed Capital Expenditure -									
Private —									
Dwellings	**	4.33	3.17	2.66	1.35	3.32		0.12	
Other building									
and construction	**	13.32	4.84	3.44	3.36	11.81		0.50	
All other	**	11.94	4.37	2.50	2.93	11.63		0.32	
Total (f)	145	8.91	2.92	2.23	1.71	8.64		0.29	
Public	147	20.52	3.63	1.54	3.33	20.47		0.40	
Total (f)	143	13.04	2.31	1.72	1.60	13.12		0.26	
Increase in Stocks									
and Statistical Discrepancy (i)	**								

- \* From quarter to quarter in quarterly series; from half-year to half-year in half-yearly series.
- \*\* Series not published in this bulletin.
- (a) In seasonally adjusting this series, allowance has been made by prior adjustment for Easter and/or Australia Day effects.
- (b) In seasonally adjusting this series, allowance has been made by prior adjustment for an apparent abrupt change in seasonality. (For further details, see Appendix B).
- (c) In the seasonal analysis of this series, allowance has been made by prior adjustment for the effects of trend discontinuities. (For further details, see Appendix B).
- (d) In the seasonal analysis of this series, allowance has been made by prior adjustment for the effects of exceptional irregular movements. (For further details, see Appendix B).
- (e) In seasonally adjusting this series, allowance has been made by prior adjustment for a special type of trading day variation, other than a simple weekly pattern. (For further details, see Appendix B).
- (f) Series adjusted aggregatively. Measures for trend and irregular components relate to estimates derived by direct analysis of the aggregatively adjusted series. Measures for seasonal and trading-day adjustment factors relate to equivalent direct adjustments implicit in the relationship between the original and the aggregatively adjusted series.
- (g) The effects of trading-day adjustments made to component series are included in the measures given for seasonal factors separate details are not yet available.
- (h) Series contains insignificant seasonality. No adjustments have been made to the original data.
- (i) Series contains both positive and negative values. Measures of average percentage change in the series and its components of variation are not meaningful.

330 - 994 Aus

